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Equity Research

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Industry

Broadband Cable Television

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MSCI SECTOR CONSUMER DISCRETIONARY US Strategist Weight 14% S&P 500 Weight 13%

COMPANIES FEATURED	
Adelphia (ALDAC, \$10)	Overweight
AOL Time Warner (AOL, \$22)	Overweight - V
AT&T (T, \$15)	++
Cablevision (CVC, \$28)	Underweight
Charter (CHTR, \$10)	Equal-weight
Comcast (CMCSK, \$30)	++
Cox (COX, \$35)	Overweight
Insight (ICCI, \$19)	Underweight

BEST IDEAS	
Cox (Cox, \$35)	Overweight

RECENT REPORTS

Cablevision Systems: 4Q01 Results and 2002 Guidance

Team and R. Bilotti

March 8, 2002

Cox Communications: Revisiting Our Upgrade to

Strong Buy

Team and R. Bilotti

February 26, 2002

Charter Communications: 4Q01 Results and 2002

Guidance

Team and R. Bilotti

February 21, 2002

Comcast Corporation: 4Q01 Results and 2002

Guidance

Team and R. Bilotti

February 20, 2002

Industry Overview

April 5, 2002

Rise & Fall of Programming and Capital Expenditures

• Our cable television industry view: Attractive

We estimate the aggregate equity value of the industry should appreciate 20-25% in each of 2002 and 2003 (or 45-50% on a cumulative basis).

- ROIC and system values should rise as capex declines over next three years
 After 15 years of rising expenditures, new technologies are beginning to have
 a profound effect on the profitability and operating risks inherent in
 broadband networks.
- Benefits of new technologies are accruing to the MSOs and their customers
 Digital video, high-speed data, and local telephony are each duopoly markets
 with price stability.
- EBITDA growth of 13-14% & declining capex are fulcrums for improving ROICs Rising ROIC should justify 13-15 times EV/EBITDA ratios for most of the MSOs
- Pretax unleveraged free cash flow should reach \$260-310 per sub by 2005-06
 This compares to marginally breakeven in 2001.

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Rise & Fall of Programming/Capital Expenditures

Morgan Stanley & Co. Incorporated ("Morgan Stanley") is currently acting as financial advisor to Comcast Corp. ("Comcast") in its announced proposed merger with AT&T Broadband.

The proposed transaction is subject to, among other things, the approval of shareholders of Comcast and AT&T Corp. This report and the information provided herein is not intended to (i) provide voting advice, (ii) serve as an endorsement of the proposed transaction, or (iii) result in the procurement, withholding or revocation of a proxy or any other action by a security holder.

Comcast has agreed to pay fees to Morgan Stanley for its financial services, including transaction fees that are contingent upon the consummation of the proposed transaction.

Please refer to the notes at the end of the report.

Summary and Investment Conclusion

Our cable television industry view is Attractive, and we estimate that the aggregate equity value of the industry should appreciate 20-25% in each of 2002 and 2003 (or 45-50% on a cumulative basis). The cornerstone of our Attractive view is the hypothesis that rising returns on invested capital (ROIC) will justify 13-15x enterprise value-to-EBITDA (EV/EBITDA) ratios for most of the major multiple system operators (MSOs). Consistent 13-14% EBITDA growth and declining capital expenditures are the fulcrums for improving ROICs.

The benefits from new technologies are accruing to the MSOs and their customers. In many telecommunications sectors, the presence of multiple carriers has lead to price competition that overwhelmed product innovation and cost efficiencies. As a result, profitability has declined. Digital video, high-speed data, and local telephony are each duopoly markets with price stability. In previous reports we have focused on the impact that robust demand for new services (digital video, cable modems, and cable telephony) will have on revenue growth and ROIC.

We believe that ROIC and system values also will rise as capital expenditures decline over the next three years. After 15 years of rising expenditures, new technologies are beginning to have a profound effect on the profitability and operating risks inherent in broadband networks.

- Historically, the types of hardware employed defined the capabilities of systems. Looking ahead, the capabilities of systems will be defined by the types of software employed, in our view. This shift signals a reduction in required or recurring capital expenditures.
- Software-defined networks are more complex than unidirectional networks. Operating expenses, mainly the people needed to run the networks, should rise significantly. EBITDA margins of the MSOs should become far less homogenous. New service penetration (i.e., utilization), clustering, and network provisioning should become the drivers of EBITDA margins.

We have employed discounted cash flow models as the principal valuation methodology for arriving at the 13-15x EV/EBITDA range noted above. The last section of this summary uses a generic industry model to demonstrate the value of a typical cable television system or subscriber.

Average Capital Expenditures Should Decline from \$250 to \$120-150 per Subscriber

Over the past five years the cable television industry has incurred massive expenditures to rebuild its networks. Traditional "tree and branch" one-way networks were replaced with two-way hybrid fiber-coaxial networks. Most of the rebuild programs will be completed in 2002 (Cox, Comcast, AOL Time Warner, and Insight) or 2003 (Cablevision, Charter, Adelphia, and AT&T Broadband). During the period from 1998 through 2002, annual capital expenditures averaged \$230 per subscriber.

Just under one-half of the 1998-2002 capital expenditures, or \$90-110 per subscriber, were related to the rebuild programs. We estimate that that the typical cost to rebuild a cable system was \$500 per subscriber (Exhibit 4). A typical system project takes 18-24 months to complete, but an entire company takes about four years as there is a practical limit to the number of projects that can be managed simultaneously. Success-based expenditures, which directly correlate with new service deployments, were another \$50-80 per basic subscriber. The remaining \$60-70 per subscriber is normal recurring network requirements.

We expect that capital expenditures per subscriber will drop to \$170 in 2003 and average \$150-160 in 2004-2007. The decline will mirror the completion of the rebuilds. The av-

erage capital expenditures in later years will be the sum of normal recurring maintenance and incremental customer premises equipment to provide new services. It should be noted that the 2004-2007 capital expenditure forecast includes about \$20 per basic subscriber per year for telephony deployments.

Maintenance Budgets and Incremental Capacity Should Be \$60-70 per Subscriber

We estimate that replacement capital expenditures will gradually rise from \$50 per subscriber to \$60. Additional bandwidth and system extensions should add another \$10-15 and \$15-20 per subscriber, respectively. The financial risk of maintenance budget overruns is minimal. Almost every cable system expenses the cost of replacing components that fail before the end of their useful life.

Exhibit 7 illustrates the maintenance expenditures for a rebuilt hybrid fiber-coaxial system. The useful life of the network components is the most significant assumption. From the 1950s through the late 1990s, the useful life of a network was not defined by the physical life of the assets. Instead, every 7-8 years the industry would retrofit its systems to expand the bandwidth in order to offer new services. We estimate that the actual useful life for most components is 10-12 years.

Over the next decade electronics and software will cut the cost of additional bandwidth to one-quarter of the historical cost. We estimate that the cost to quadruple the effective bandwidth of a system, by reducing the average node from 1,000 to 250 homes, is about \$125 per subscriber (Exhibit 6). Construction labor costs are \$60 per subscriber, or about 25% of the level incurred in the original rebuild. We assume that the bandwidth augmentation occurs in 2005 through 2010.

Reducing the average node size from 1,000 homes to 250 homes would essentially allow all of the MSO's subscribers to simultaneously use VOD (video on demand) and receive 1.5 megabits per second of data service. The augmented system would also have telecommunications grade reliability. Please note that our current demand forecasts do not require this level of capacity, and we expect a large portion of the capacity will be held in reserve.

New Service Expenditures Should Be \$50-80 per Subscriber

Additional penetration of new services will probably require \$50-80 of annual capital expenditures per basic subscriber.

The cost of a digital set-top is currently \$280 (including installation costs), or less than two-thirds of its price in 2000. Similarly, the cost of a DOCSIS 1.0 cable modem has dropped 75% in the last 24-36 months to \$85 per unit.

Servers and routers, the central core of interactive services, are marginal costs at best. At current prices the servers required to facilitate the VOD capability would be about \$60 per digital customer or \$30 per basic customer assuming 50% digital penetration. The routers for the data service would be \$150 per high-speed data customer if 1.5 megabits per second was the standard service (300-500 kilobits per second is the current standard). The routers could be installed over a 5-7 year period as the standard is gradually raised

The Risks Are in the Human Element

Complex technology requires sophisticated employees. Over its history the cable industry has followed the financial paradigm that the lowest costs produce the highest returns. We suspect that future will not be as simple.

A typical cable system of 300,000-400,000 homes will need at least 100 specialized technicians to support its interactive and high-speed data services. Flow-through provisioning is the current industry mantra. For laymen, it essentially means that all of the network elements and customer premises equipment can be controlled through software. The various software elements must be integrated and minimize multiple human touches.

Software and technicians are fixed costs. Operating leverage is a two-dimensional concept. Clustering creates the largest potential footprint and penetration is akin to network utilization. Two examples highlight the potential impact of operating leverage

Cox has launched digital, data, and telephone services over the last five years with minimal start-up losses. It has a high degree of clustering and this allowed the penetration of its services to match the increase in its fixed-cost base.

AT&T incurred large start-up losses on data and telephony services in 1999-2001. Its initial level of clustering was far behind Cox, and its provisioning systems, especially for telephony, were rudimentary. Headend consolidation and back-office integration should allow AT&T gradually to return to normal 38-40% EBITDA margins by late 2003 or early 2004.

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Price stability is the other key ingredient for healthy EBITDA margins. We estimate that the technical systems, backbone, and customer service expenses for a high-speed data subscriber average \$20 per month. These costs are a direct function of the technology employed and do not vary with revenue. At a \$45 per month service rate, the margin on an incremental subscriber is 55%. A \$10 drop to \$35 per month cuts the margin to 43%. Telephony and interactive video display the same characteristics.

How to Value a Broadband System

Valuing a cable television system is a study in operating leverage. Broadband services have historically shown very modest economic sensitivity. In contrast, broadband operating and capital costs are inexorably tied to technology cycles.

- Once network rebuilds are completed, capital expenditures should finally decline for the first time in 15 years. No other indication may be as critical in proving the hypothesis of rising ROICs.
- Pretax unleveraged free cash flow (EBITDA less capital expenditures) was marginally above breakeven in 2001 and should reach \$260-310 per subscriber by 2005-2006. The principal risk is probably in the operating margins rather than in the forecast revenue growth and capital expenditures.
- Clustering and new service penetration are the keys to leveraging the fixed operating costs that result from complex technologies, in our opinion. The best operators can probably sustain 40-45% operating margins while the laggards may decline toward 35%.
- Price stability can also drive margins. However, price leadership is a direct function of driving penetration and establishing dominant market share. Price increases for data services have become practical as the RBOCs have consistently failed to demonstrate an interest in a competing service. Interactive video is a wild card. Broadband technology is superior to satellite/PVR (personal video recorder) systems, but the spoils will likely go to the first mover rather than the best system.

We use a discounted cash flow model as our primary valuation methodology. Exhibits 1-3 illustrate the results for the entire industry, which can be viewed as a proxy for a generic system. Including telephony we estimate that the

average cable television system is worth 14-15 times current EBITDA. The multiple falls to 13-14 if telephony is excluded.

There is no question that the single most important input is the operating forecast. The early years, 2002-2003, are especially important as they serve as the base for establishing trends. It should be noted that the industry displays a sharp acceleration of EBITDA growth to 15-17% in 2002-2004. About 200-300 basis points of the annual growth is due to the rapid improvement in EBITDA margins at AT&T Broadband. Most of the margin improvement at AT&T Broadband is due to the critical mass reached in its telephony services, and a resulting shift from start-up losses to incremental EBITDA. Without AT&T, the EBITDA growth for the rest of the industry is 13-14%.

The discount rate is another crucial variable. We assume an 11.75% weighted average cost of capital. Equity is assumed to have a 15-17% required rate of return, leverage is expected to average 40-50% of the total market capitalization, and taxes are set at 40%.

The terminal value is the component that is most often overlooked. We estimate that the average terminal value is 9.5-11.5 times forward EBITDA. The ratio is based on the theory that revenue growth will drop to 6-8% after all of the new services reach relatively mature penetration levels. The EBITDA multiple is also equivalent to about 20 times NOPAT (i.e., unlevered after-tax earning power).

Technology should lower capital expenditures, which, in turn, should increase free cash flow and, finally, culminate in robust terminal values. If this thesis is wrong, each 10% increase in long-term capital expenditures will lead to a 4-5% reduction in system values.

From another perspective, if capital expenditures are higher than expected, then future depreciation charges will also rise. Higher depreciation leads to lower NOPAT and lower ROIC. Terminal EBITDA and NOPAT multiples would both be compressed by lower ROIC.

Conversely, in 1996, interactive video was still a dream and high-speed Internet service was as yet undiscovered. If improvements in technology lead to more services, revenue growth could be understated. The revenue, margin, and capital expenditure assumptions in our current model are intended to represent a base case.

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US Cable Industry Discoun	HU VA	BOI FIO	- PUHIT	7313										
N	1999	2000	2001	2002E 109.082	2003F	2004E 111.495	2005E	2006E	2007E	2004E	2009E	2010E	2011E	2012
Homes Passed	105.560	106.721	107.895		110.282		112.722	113.962	115.215	116,483	117.764	119.059	120.369	121.693
% Change	24 001	1.1%	1.1%	1.1%	1.1%	1.1%	1.1%	1.1%	1.J%	1.1%	1.1%	1.1%	1.1%	1.1%
Data Homes Passed	35.801	61.617	75.177	88.402	94.418	99.579	100.991	102.424	103.880	105.358	106.859	108.383	109.931	111.502
Telephony Homes Passed	2.038	7.563	10.128	14.206	21.694	34.021	46.895	58.514	64.576	65.544	66.527	67.525	68.538	69.566
Basic Subscribers	68.513	69.369	69.855	70.278	70. 69 8	71.117	71.536	71.954	72.368	72.778	73.185	73.587	73.986	74.382
% Change		1.3%	0.7%	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	0.5%	0.5%	0.5%
Basic Penetration		65.0%	64.7%	64.4%	64.1%	63.8%	63.5%	63.1%	62.8%	62.5%	62.1%	61.8%	61.5%	61.1%
Premium Subscriptions	35. 96 9	36.419	37.147	37.890	38.648	39.421	40.209	41.013	41,834	42.670	43.524	44,394	45.282	46.186
Premium Penetration of Basic	52.5%	52.5%	53.2%	53.9%	54.7%	55.4%	56.2%	57.0%	57.8%	58.6%	39.5%	60.3%	61.2%	62.1%
Digital Subscribers	3.691	8.823	14.670	20.152	24,774	28.684	32.028	34.973	37.637	40.138	42.402	44,348	47.172	48,560
Digital Penetration of Basic	5.4%	12.7%	21.0%	28.7%	35.0%	40.3%	44.8%	48.6%	52.0%	55.2%	57.9%	60.3%	63.8%	65.3%
High Speed Data Subscribers	1.400	4.000	7.381	11,848	17.112	22,710	28.521	34,410	40.106	45,235	49.585	53.156	56.020	58.307
HSD Penetration of Total Homes Passed	1.3%	3.7%	6.8%	10.9%	15.5%	20.4%	25.3%	30.2%	34.8%	38.8%	42.1%	44.6%	46.5%	47.9%
HSD Penetration of Data Homes Passed	3.9%	6.5%	9.8%	13.4%	18.1%	22.8%	28.2%	33.6%	38.6%	42.9%	46.4%	49.0%	51.0%	52.3%
HSD Penetration of Basic Subscribers	2.0%	5.8%	10.6%	16.9%	24.2%	31.9%	39.9%	47.8%	55.4%	62.2%	67.8%	72.2%	75.7%	78.4%
Telephony Subscribers	0.185	0.790	1.484	2.396	3.616	5.488	7.924	10.831	13.396	15.513	17,181	18,364	19.325	20,336
Tel. Penetration of Total Homes Paged	0.162	0.7%	1.4%	2.2%	3.3%	4.9%	7.0%	9.5%	11.6%	13.3%	14.6%			
Tel. Penetration of Tel. Homes Passed	9.1%	10.4%	14.7%	16.9%	16.7%	16.1%	16.9%	18.5%	20.7%	23.7%	25.8%	15.4% 27.2%	16.1% 28.2%	16.7% 29.2%
Telephony Penetration of Basic Subscribers	0.3%	1.1%	2.1%	3.4%	5.1%	7.7%	11.1%	15.1%	18.5%	21.3%	23.5%	25.0%	26.1%	27.3%
	20.5	24.52				****								
Basic Revenue per Basic Subscriber	30.17	31.83	33.09	34.75	36.36	38.15	40.02	41.99	44.05	46.22	48.49	50.88	52.40	53.97
Premium Revenue per Busic Subscriber	5.00	5.00	5.13	5.31	5.49	5.67	5.87	6.07	6.28	6.50	6.72	6.95	7.20	7.45
Promium Revenue per Premium Subscriber	9.52 2.85	9.52	9.71	9.91	10.11	10,31	10.52	10.73	10.94	11.16	11.38	11.61	11.84	12.06
Advertising Revenue per Basic Subscriber Other Analog Revenue per Basic Subscriber	2.85 3.58	3.28 3.76	3.48	3,44	3.74	4.03	4.31	4.62	4.94	5.30	5.67	6.08	6.44	6.83
Digital Revenue per Basic Subscriber	0.43	3.76 1.01	3.95 2.36	4,14	4,35 5.11	4.57	4. \$ 0 7.95	5.04	5.29	5.55	5.83	6.12	6.43	6.75
Digital Revenue per Digital Subscriber	7.94	11,16	14.01	3.66 14.73	16.03	6.56 17.39	18.69	9.30 19.93	10.57 21.02	11.82 22.07	13.10 23.17	14.38 24.33	15.84	17.31
HSD Revenue per Basic Subscriber	0.97	1.60	2.99	5.33	8:94	10.79	13.62	16.45	19.28	21.87	23.17	25.93	25.54	26.82
HSD Revenue per HSD Subscriber	47.56	40.90	36.61	38.90	39.17	38.43	37.93	-37.51	37.34	37.21	37.11	25.95 37.04	28.77 : 38.89	31.4°
Telephony Revenue per Basic Subscriber	0.11	0.30	0.86	1.42	2.19	3.34	5.05	7.24	9.52	11.49	13.09	14.34	15.33	
Tel. Revenue per Tel. Subscriber	42.26	42.26	52.37	51.18	51.35	52.07	53.70	55,37	56.72	57.69	58.44	59.19	60.03	16,21 60,81
Fotal Revenue per Basic Subscriber	43.12	46.78	51.86	58.06	65.27	73.10	81.62	90.70	99.93	108.75	117.01	124.67	132,41	140.04
% Change	43.72	8.5%	10.9%	11.9%	12.4%	12.0%	11.7%	11.1%	10.2%	8.8%	7.6%	6.5%	6.2%	5.8%
Basic Revenue	24,807.1	26,335,1	27.644.8	29.221.1	30,755.4	32,457.4	34.253.5	36,147.8	30 144 0	40.040.1	43.447.3	44 662 2	44 200 2	
Premium Revenue	4.110.8	4,136.4	4,287.8	4.461.1	4.641.3	4,828.8	5.023.9	5,226.8	38,144.8 5,438.0	40,249.1 5,657.7	42,466.2 5,886.3	44,802.2 6,124.1	46,398,2 6,371,5	48,047,5
Advertising Revenue	2,344.9	2.713.5	2.908.8	2.893.0	3,161,2	3.425.2	3.689.7	3,226.8	4.281.6	4.612.1	4,967.9	5.351.1	5.703.2	6.628.9
Other Analog Revenue	2,943.2	3,109.7	3,297.0	3.484.4	3,680,7	3.887.7	4.106.2	4.336.8	4.580.0	4.836.5	5,106.9	5.391.9		
Digital Revenue	351.6	837.6	1,974.8	3,078.4	4,321.1	5.579.3	6.807.3	8.011.6	4,380.0 9,155.8	10.297.4	5,106.9 11,474.6	12.662.9	5.692.5	6,009.3 15,406.4
HSD Revenue	799.0	1,325.3	2,500.1	4.487.7	6,805.9	9,182.2	11,660.1	14,164.8	16,695.3	19,053.4	21,113,9	22,833.3	14.027.2 25.476.7	28.012.6
Celephony Revenue	91.6	247.1	714.4	1,191.3	1,852.3	2,844,3	4,321.3	6,230.6	8,245.3	10.006.1	11,464.2	12,624,4	13,573.5	14.484.5
Total Revenue		38,704.7	43.327.8	48.816.9	55.217.8	62,205.0	69.861.9	78.093.2	86,540.9				117,242.7	
% Change	-2,7702	9.2%	11.9%	12.7%	13.1%	12.7%	12.3%	11.8%	10.8%	9.4%	8.2%	7.1%	6.8%	6.3%
EBITDA	14,17).0	15,218.1	16,916.7	19,743.2	22.585.3	26,338.9	30,056.8	33,900.3	39.000.3	43.340.3	44 144 5	40 774 ^	62 102 5	** ***
EBITDA Margin	40.0%	39.3%	39.0%	40.4%	40.9%	42.3%	43.0%	33,900.3 43,4%	38,098.3	42,268.2	46,146.7	49,725.0	53.182.7	56.548.2
4 Change	40.074	7.4%	39.0%	16.7%	14.4%	16.6%	14.1%	12.8%	44.0% 12.4%	44.6% 10.9%	45.0% 9.2%	45.3% 7.8%	45.4% 7.0%	45.4% 6.1%
											/*			J
Capital Expenditures		16,026.5	16.402.9	15,396.9	12,027.1	12.007.8	11,742.0	12.004.2	10.942.5	10,754.5	8,680,8	8,377.1	8,364.6	8.090.9

Source: Morgan Stanley Research Estimates

	<u>1999</u>	2000	2001	2002E	2003E	2004E	2005E	2006E	2007E	2000E	2009F	2010E	2011E	2012
Required Return On Equity				14.00%										
Debt as % of Market Capitalization				30.00%										
Average Interest Rate				8.00%										
Tax Rate				40.00%										
Discount Rate				11.24%										
Unleveraged Free Cash Flow														
EBITDA				19,743.2	22,585,3	26,338.9	30,056.8	33.900.3	38.098.3	42,268.2	46,146.7	49,725,0	53,182.7	56,548.2
Depraciation				8,704.2	9,314.4	9,648.6	4,914.6	10.143.0	10,307.2	10.376.3	10,306.9	10,105.5	9.901.6	9,704
EBIT				11.039.0	13,270.9	16,690.3	26,142.3	23,753.3	27,791.1	31,892.0	35,839.8	39.619.5	43,281.1	46,843.9
Tax Rate				40.00%	40.00%	40.00%		40.00%	40.00%	40.00%	40.00%	40.00%	40.00%	40.005
NOPAT				6,623.4	7.962.6	10.014.2	12,085.4	14.252.0	16,674.6	19,135.2	21,503.9	23,771.7	25,968.6	28,106.3
NOPAT	•			6.623.4	7,962.6	10,014.2	12.065.4	14,252.0	16,674.6	19,135.2	21,503.9	23,771.7	25.968.6	28,106.3
Phas: Depreciation				8.704.2	9,314.4	9,648.6	9,914.6	10,147.0	10,307.2	10,376.3	10,306.9	10.105.5	9,901.6	9,704.
Less: Capital Expenditures				(15.596.8)	(12,027.1)	(12.007.8)	(11.742.0)	(12.004.2)	(10,942.5)	(10,754.5)	(8.080.8)	(8,377.1)	(8.364.6)	(8.090.9
Unleveraged Free Cash Flow				(69.3)	5,249.9	7,655.0	10.257.9	12,394.7	16,039.3	18,757.0	23,130.0	25,500.2	27,505.7	29,719.8
Present Value of Unleveraged Free Cash Flow			78.410 .6		***									
			***	11.1			*							
I ermma Value				: 5				F						
Terminal EBITDA			99,94 1.1											
Terminal Taxes			9,861.8)				4 Su .							
Terminal Capital Expenditures			(8.576.3)	11.		· ·	320	ĩ I :	1.46					
Terminal Unleveraged Free Cash Flow	5.1		9.593 ,5			-	ionia.	= '						
Terminal NOPAT	• • •	.,	19.79 2.7	ran i	;		177771		****					
Terminal Growth Rate			6. 00%											
Terminal NOPAT Multiple			20.2											
Terminal EBITDA Multiple			10.0											
Future Terminal Value			11.201.5											
Present Terminal Value		20	7,209.8											
Total Present Value			6,620.4											
Present Value per Subscriber			1.103.11											
Multiple of E2003 EBITDA			14.5											
Multiple of E2003 NOPAT			43.3											

US Cable Industry Discour														
	1999	2000	2001	2002E	2003E	2004E	2005E	2006E	2007E	2008E	2009E	2010E	2011E	2012
Capital Expenditure Metrics														
Plant Maintenance per Basic Subscriber	40.00	40.80	41.62	42.45	43.30	44.16	45.05	45.95	46.87	47.80	48.76	49.73	50.73	51.7
Analog Set-top Maint, per Basic Subscriber	15.00	12.00	9.00	6.00	3.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
Maintenance per Basic Subactiber	55.00	52.80	50.62	48.45	46.30	44.16	45.05	45.95	46.87	47.80	48.76	49,73	50.73	51.7
.ne Extensions per Home Passed	500.00	500.00	500.00	500.00	500.00	500.00	500.00	500.00	500.00	500.00	500.00	500.00	500.00	500.0
Rebuild/Upgrades per Basic Subscriber	111.34	107.77	110.08	94,47	47.43	46.00	38.33	38.32	25.00	25.00	0.00	0.00	0.00	0.0
HSD Maintenance per HSD Subacriber	85.00	60.00	35.00	30.00	28.50	27.08	25.72	24.44	23.21	22.05	20.95	19.90	18.91	17.9
HSD CPE Equipment Life	5	5		5	5			5	5	5	5	•	5	5
HSD CPE per Net Addition	425.00	300.00	175.00	150.00	142.50	135.38	128.61	122.18	116.07	110.26	104.75	99.51	94,54	89.8
Digital Maintenance per Digital Subscriber	78.93	71.04	63.93	57.54	51.79	46.61	41.95	37.75	33.98	30.58	27.52	24,77	22.29	20.9
Digital CPE Equipment Life	7	7	7	7	7	7	7	7	7	7	7	7	7	7
Cost per Digital Set-ton	425.00	382.50	344.25	309.83	278.84	250.96	225.86	203.28	182.95	164.65	148.19	133.37	120.03	108.0
Digital Set-tops per Digital Subscriber	1.3x	1.3x	1.3x	1.3x	1.3x	1.3x	1.3x	1.3x	1.3x	1.3x	1,3x	1.3x	1.3x	1.3
Digital CPE per Net Addition	552.50	497.25	447.53	402.77	362.50	326.25	293.62	264.26	237.83	214.05	192.64	173.38	156,04	140.4
Telephony Maintenance per Telephony Sub.	107.14	92.86	78.57	74,64	70.91	67.37	64.00	60.80	57.76	54.87	52.13	49,52	47.04	44.6
Telephony CPE Equipment Life	7	7	7	7	7	7	7	7	7	7	7	7	7	7
Telephony CPE per Net Addition	750.00	650.00	550.00	522.50	4 96 .38	471.56	417.98	425.58	1484.30	384.89	364.8R	346.64	" 329.3 1	312.8
Carried Expenditures														
General Maintenance		3.640.1	3,523.5	3,394.6	3.263.4	3.131.5	3.213.0	3.296.5	3.341.9	3.469.3	3.558.6	3.649.8	3,743.2	3,238,6
Line Extensions		580.6	587.0	593.4	600.0	606.6	613.2	620.0	626.8	633.7	640.7	647.7	654.8	662.0
Rebuild and Upgrade Programs		7.429.5	7,662.7	6.619.3	3,343.5	3,261.8	2,734.1	2,749.3	1.804.0	1.814.3	0.0	0.0	0.0	0.0
HSD Maintenance		162.0	199,2	288.4	412.7	539.1	658.9	768.9	864.9	941.0	993.2	1,022.4	1.032.1	1.026.8
HSD Subscriber CPE		780.0	591.7	670.0	750.0	757.9	747.3	719.5	661.1	565.6	455.6	355.4	270.7	205.4
Digital Mannenance		444.5	751.0	1,001.8	1.163.2	1,245.8	1.273.3	1.264.7	1.233.5	1,189.1	1.135.8	1.074.3	1.020.1	960.3
Digital Subscriber CPE		2,551.7	2,616.7	2.208.0	1.675.6	1,275.6	981.9	778_3	633.5	535.3	436.1	337.5	440.6	195.0
Telephony Maintenance		45.3	89.3	144,8	213.1	306.6	429.2	570.1	699.6	793.1	852.1	880.1	886.5	886.3
Telephony Subscriber CPE		393.0	381.9	476.5	605.5	883.0	1.091.2	1.237.0	1.037.2	813.1	8.806	409.6	316.6	316.5
Tota)		16,026,5	16,402.9	15.396.9	12.027.1	12.007.8	11.742.0	12.004.2	10.942.5	10.754.5	8.680.8	8.377.1	8.364.6	8.09 0.9
Total per Basic Subscriber		232.4677	235,6345	219.7483	770,6258	169,344	164.6231	167,3182	151.6405	148.1884	118:9461	114,1514	-113,362	199,064

Source: Morgan Stanley Research Estimates

-the-Node Upgrade and Re	build C=	oital Ex	penditures for Average	System			
Homes Passed	400,000			~ ,			
Basic Subscribers	260,000						
Basic Penetration	65.0%						
Basic remainin	03.0%	•					
Total Number of Nodes	400)					
Node Size - Homes Passed	1000)					
Node Size - Basic Subscribers	650)					
Original Topology Homes per Mile	90)					
Original Topology Total Route Miles	4,444	ł					
New Ring-in-Ring Route Miles							
Ring-in-Ring Miles as % Orig. Miles	0.0%						
Adj. Ring-in-Ring Total Route Miles	4.444						
	90						
Adj.Ring-in-Ring Homes per Mile						<u>-</u>	
Trunk as % of Total Miles	20.0%		-				
Underground Construction as %	40.0%						
Trunk Miles - Aerial	533.3						
Trunk Miles - Underground	355.6						
Feeder Miles - Aerial	2,133.3						
Feeder Miles - Underground	1,422.2						
% of Feeder Replaced in Rebuild	40.0%						
New Ring-in-Ring Miles - Aerial	0.0		••				
New Ring-in-Ring Miles - Underground	0.0						
			•		***		
		mit	Units	<u>Full Reb</u> Total	<u>wio</u> %of	Annual Mai Maint	Hitenance Annu
		DEES.					
Lasa Tarananina			Requirements	Costs	Total	Cycle	Co
Laser Transmitters	00.000,62		1.0 nodes per lacer		2.2%	5.0	\$480,00
Optical Receivers	\$2,000.00		2.0 per node	1,600,000	1.5%	5.0	320,00
Return Lasers	\$2,000.00	•	1.0 per node	800,000	0.7%	5.0	160.00
Fiber Trunk Cable		per foot		3,520,000	3.2%	20.0	176,00
Underground Trunk Construction		per foot		16,896,000	15.5%	20.0	844,80
Aerial Trunk Construction	\$1.50	per foor		4,224,000	3.9%	20.0	211,20
Fiber Ring-in-Ring Cable	\$0.75	per foot		-	0.0%	20.0	
Underground Ring-in-Ring Construc.	\$9.00	per foot		-	0.0%	20.0	
Aerial Ring-in-Ring Construction	\$1.50	per foot		•	0.0%	20.0	
Coaxial Feeder Cable	\$1.00	per foot		7,509,333	6.9%	20.0	375.46
Underground Feeder Construction		per foot		27,033,600	24.8%	20.0	1.351.68
Aerial Feeder Construction		per foot		6.758.400	6.2%	20.0	337.92
Line Extenders	\$500.00		6.0 per mile	10.666.667	9.8%	10.0	1,066,66
Line Extender Installation	\$200.00		o.o pa mik	4.266.667	3.9%	10.0	426.66
Power Supply		•					
Other Feeder Electronics		per subscr.		7,800,000	7.2%	7.5	1,040,00
		per subscr.		5.200.000	4.8%	7.5	693,33
Other Feeder Electronics Installation		per subscr.		2,080,000	1.9%	7.5	277,33
Drop Cable & Installation	280.00	per drop	40.0% of Subs.	8.320.000	7.6%	10.0	2,080,00
Total Expenditures				\$109,074,667	100.0%		\$9,841.06
Cost per Route Mile				\$24,541.80			\$2,214.2
·				272.69			24.6
•							***
Cost per Home Passed				\$419.52	100.0%		₽37.8
Cost per Horne Passed Total Cost per Subscriber				\$419.52 32.00	100.0% 7.6%		
Cost per Home Passed Total Cost per Subscriber Fiber & Laser Costs per Subscriber Other Material Costs per Subscriber							\$37.8 4.3 20.2

Source: Morgan Stanley Research Estimates

MorganStanley

Exhibit 5 Line Extension Capital Expenditur	res for an Average System
Homes Passed	400.000

Basic Subscribers	260,000
Basic Penetration	65.0%
	Annual New
	Construction
New Homes Passed	5,000
New Subscribers	3,250
Household Growth Rate	1.25%
Total Number of Nodes	5
Node Size - Homes Passed	1000
Node Size - Basic Subscribers	650
Original Topology Homes per Mile	90
Original Topology Total Route Miles	56
New Ring-in-Ring Route Miles	0
Ring-in-Ring Miles as % Orig. Miles	0.0%
Adj. Ring-in-Ring Total Route Miles	56
Adi.Ring-in-Ring Homes per Mile	90
Trunk as % of Total Miles	20.0%
Underground Construction as %	40.0%
Trunk Miles - Aerial	6.7
Trunk Miles - Underground	4.4
Feeder Miles - Aerial	26.7
Feeder Miles - Underground	17.8
% of Feeder Replaced in Rebuild	100.0%
New Ring-in-Ring Miles - Aerial	0.0
New Ring-in-Ring Miles - Underground	0.0

				New Constr	uction
	ι	hnit	Units	Total	% of
	Ω.	0515	Requirements	Costs	<u>Total</u>
Laser Transmitters	\$6,000.00	per unit	1.0 nodes per laser	\$30,000	1.3%
Optical Receivers	\$2.000.00	per unit	2.0 per node	20,000	0.9%
Return Lasers	\$2,000.00	per unit	1.0 per node	10,000	0.4%
Fiber Trunk Cable	\$ 0.75	per foot		44.000	1.9%
Underground Trunk Construction	00.92	per foot		211,200	9.2%
Aerial Trunk Construction	\$1.50	per foot		52.800	2.3%
Fiber Ring-in-Ring Cable	\$0.75	per foot			0.0%
Underground Ring-in-Ring Construc.	\$9.00	per foot		-	0.0%
Aerial Ring-in-Ring Construction	\$1.50	per foot		-	0.0%
Coaxial Feeder Cable	\$1.00	per font		234.667	10.2%
Underground Feeder Construction	\$9.00	per too:		844.800	36.8%
Aerial Feeder Construction	\$1.50	per foot		211,200	9.2%
Line Extenders	\$500.00	per unit	6.0 per mile	133,333	5.8%
Line Extender Installation	\$200.00	per unit	-	53,333	2.3%
Power Supply	\$30.00	per subscr.		97,500	4.3%
Other Feeder Electronics	\$20.00	per subscr.		65,000	2.8%
Other Feeder Electronics Installation	\$8.00	per subscr.		26,000	1.1%
Drop Cable & installation	00.082	per drop	100.0% of Subs.	260,000	11.3%
Total Expenditures				\$2,293,833	100.0%
Cost per Route Mile				\$41,289.00	
Cost per Home Passed				458.77	
Total Cost per Subscriber				\$705.79	100.0%
Fiber & Laser Costs per Subscriber				32.00	4.5%
Other Material Costs per Subscriber				243.23	34.5%
Labor Costs per Subscriber				430.56	61.0%

E= Morgan Stanley Research Estimates

Exhibit 6
Line Extension Capital Expenditures for an Average System - 250 Home Node, 4-Way Split

	Original Topology	Revised Topology	Incremental Nodes and Route Miles
Homes Passed	400,000	400,000	0
Basic Subscribers	260,000	260,000	0
Basic Penetration	65.0%	65.0%	
Total Number of Nodes	400	1600	1200
Node Size - Homes Passed	1000	250	
Node Size - Basic Subscribers	650	163	
Original Topology Homes per Mile	90	90	
Original Topology Total Route Miles	4,444	4,444	0
New Ring-in-Ring Route Miles	0	667	667
Ring-in-Ring Miles as % Orig. Miles	0.0%	15.0%	
Ring-in-Ring Miles per Node	0.0	9.4	
Adj. Ring-in-Ring Total Route Miles	4,444	5,111	667
Adj.Ring-in-Ring Hornes per Mile	90	.78	: :
Trunk as % of Total Miles	20.0%	20.0%	
Underground Construction as %	40.0%	40.0%	
Trunk Miles - Aerial	533	533	0
Trunk Miles - Underground	3 5 6	356	0
Feeder Miles - Aerial	2,133	2,133	0
Feeder Miles - Underground	1,422	1,422	0
New Ring-in-Ring Miles - Aerial	0	400	400
New Ring-in-Ring Miles - Underground	0	267	267 -

				Node Split and C	
	ι	in cit	Units	Total	% of
		osts	Requirements	<u>Costs</u>	<u>Total</u>
Laser Transmitters	\$6,000.00	•	1.0 nodes per las	er \$7,200,000	21.9%
Optical Receivers	\$2.000.00	•	2.0 per node	4,800,000	14.6%
Return Lasers	\$2,000.00	•	1.0 per node	2,400,000	7.3%
Fiber Trunk Cable	\$ 0.75	per foot		-	0.0%
Underground Trunk Construction	\$9.00	per foot		-	0.0%
Aerial Trunk Construction	\$1.50	per foot		-	0.0%
Fiber Ring-in-Ring Cable	\$0.75	per foot		2,640,000	8.0%
Underground Ring-in-Ring Construc.	\$9.00	per foot		12,672,000	38.5%
Aerial Ring-in-Ring Construction	\$1.50	per fooi		3,168,000	9.6%
Coaxial Feeder Cable	\$1.00	per Yooi		•	0.0%
Underground Feeder Construction	\$9.00	per toor		-	0.05.
Aerial Feeder Construction	\$1.50	per fooi		-	0.0%
Line Extenders	\$500.00	per unit	6.0 per mile	-	0.0%
Line Extender Installation	\$200.00	per unit	•	•	0.0%
Power Supply	\$30.00	per subscr.		_	0.0%
Other Feeder Electronics	\$20.00	per subscr.		-	0.0%
Other Feeder Electronics Installation	\$8.00	per subscr.		_	0.0%
Drop Cable & Installation	\$80.00	per drop	40.0% of Subs.	=	0.0%
Total Expenditures				\$32,880,000	100.0%
Cost per Route Mile				\$7,398.00	
Cost per Home Passed				82.20	
Total Cost per Subscriber				\$126.46	100.0%
Fiber & Laser Costs per Subscriber				65.54	51.8%
Other Material Costs per Subscriber				0.00	0.0%
Labor Costs per Subscriber				60.92	48.2%
. Daniel Parkers					

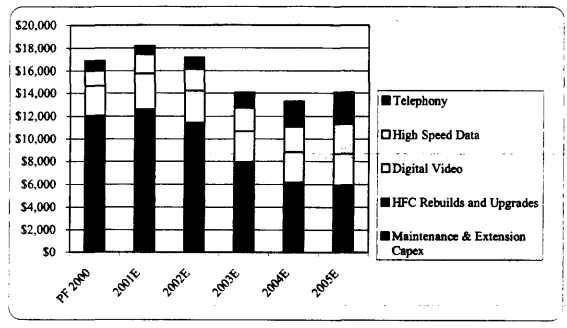
E= Morgan Stanley Research Estimates

Morgan Stanley

Homes Passed	400.000)						
Basic Subscribers	260,000)						
Basic Penetration	65.0%	•	•					
Total Number of Nodes	1600)						
Node Size - Homes Passed	250)						
Node Size - Basic Subscribers	163	3						
Original Topology Homes per Mile	90							
Original Topology Total Route Miles	4,444							
New Ring-in-Ring Route Miles	66							
Ring-in-Ring Miles as % Orig. Miles	15.0%				• • • • • • • • • • • • • • • • • • • •			
Adj. Ring-in-Ring Total Route Miles	5,111							
Adj Ring-in-Ring Homes per Mile	78							
Trunk as % of Total Miles	20.0%							
Underground Construction as %	40.0%							
Trunk Miles - Aerial	533.3							
Trunk Miles - Underground	355.6							
Feeder Miles - Aerial	2,133.3							
Feeder Miles - Underground	1,422.2			-				
% of Feeder Replaced in Rebuild	40.0% 400.0							
New Ring-in-Ring Miles - Aerial New Ring-in-Ring Miles - Underground	266.7			*				
West With a series and series are series and series and series and series are series and series and series and series are series are series and	200.7							
		Init	Their		Original Costs		Annual Ma	
	-		Units	First Stage	Node Split	Total	Maint.	Annual
Laser Transmitters		osts	Requirements	Costs	Costs	Costs	Cycle	Cost
Optical Receivers	\$6,000.00 \$2,000.00		1.0 per node	\$2,400,000	\$7,200,000	\$9,600.000	5.0	\$1,920,000
Return Lasers	\$2.000.00		2.0 per node	1,600,000.0	4,800,000.0	6,400,000.0	5.0	1,280,000
Fiber Trunk Cable		per unit per foot	1.0 per node	0.000,000	2,400,000.0	3,200,000.0	5.0	640,000
Underground Trunk Construction		per foot		3,520,000.0 16,896,000.0	0.0 0.0	3,520,000.0	20.0	176,000
Aerial Trunk Construction		per foot		4,224,000.0	0.0	16,896,000.0 4,224,000.0	20.0 20.0	844,800
Fiber Ring-in-Ring Cable		per foot		0.0	2.640.000.0	2.640.000.0	20.0	211,200 132,000
Underground Ring-in-Ring Construc.		per foot		0.0	12,672.000.0		20.0	633,600
Aerial Ring-in-Ring Construction		per foot		0.0	3,168.000.0	3,168,000.0	20.0	158.400
Coaxial Feeder Cable	\$1.00	per foot		7,509,333.3	0.0	7,509,333.3	20.0	375,467
Underground Feeder Construction		per foot		27,033,600.0		27,033,600.0	20.0	1,351,680
Aerial Feeder Construction		per fool		6,758.400.0	0.0	6,758,400.0	20.0	337,920
Line Extenders	\$500.00	per unit	6.0 per mile	10,666,666.7		10,666,666.7	10.0	1,066,667
Line Extender Installation	\$200.00	per unit		4,266,666.7	0.0	4,266,666.7	10.0	426.667
Power Supply	\$30.00	per subscr.		7,800,000.0	0.0	7.800,000.0	7.5	1,040.000
Other Feeder Electronics	\$20.00	per subser.		5,200,000.0	0.0	5,200,000.0	7.5	693,333
Other Feeder Electronics Installation	\$8.00	per subscr.		2,080,000.0	0.0	2,080,000.0	7.5	277,333
Drop Cable & Installation	\$80.00	per drop	40.0% of Sub-	8,320,000.0	<u>0.</u> 0	8,320,000.0	10.0	2,080,000
Fotal Expenditures				\$109,074,667	\$32,880,000	\$141,954,667		\$13,645,067
Cost per Route Mile				\$24,541.80	\$7,398.00	\$31,939.80		\$3,070,14
Cost per Home Passed				272.69	82.20	354.89		34.11
Total Cost per Subscriber				\$419.52	\$126.46	\$545.98		\$52.48
Fiber & Laser Costs per Subscriber				32.00	65.54	97.54		15.95
Other Material Costs per Subscriber				151.91	0.00	15101		
Labor Costs per Subscriber				131.91	0.00	151.91		20.21

E= Morgan Stanley Research Estimates

Exhibit 8
Broadband Service Provider Capital Expenditure Forecast, 2000-2006E



E= Morgan Stanley Research Estimates

Dollars in Millions								
	2001	Pro Fo 2000	778a 2001E	2002E	2003E	2004E	2005E	2006
Maintenance & Extension Capital Exp.								
Adelphia	\$287.4	\$284.1	\$292.5	\$328.3	\$333.2	\$338.2	\$ 343.2	\$ 348.
AT&T	1,306.4	1,652.4	1,505.7	1,275.5	1,356.8	1,447.1	1,538.3	1,630.
Cablevision	256.7	252.4	256,7	286.4	319.0	356,2	397.7	423.
Charter	755.4	598.8	755.4	692.4	710.8	729.7	739.2	748.
Corneast	383.2	292.3	454.9	447.8	492.8	543.0	598.8	661.
Cox Communications	348.0	289.1	348.0	399.8	403.9	361.2	398.2	404.
AOL Time Warner	594.3	532.4	594.3	674.3	737.4	807.0	811.5	816.
Insight Communications	56.5	41.8	56.5	51.3	56.1	61.4	67.5	77.
Other Operators	831.3	650.9	831.3	830.4	881.3	926.5	983.6	1,030.
Total Maintenance & Extension CapEx	\$4,851.7	\$4,621.1	\$5,127.8	\$5,016.4	\$5,326.7	\$5,607.2	\$5,917.5	\$6,184.
HFC Rebuilds and Upgrades	#1 47# E	#750 D	#1 (26.6	#1 030 4	*****	***	50.0	••
Adelphia	\$1,635.5	\$750.9	\$1,635.5	\$1,278.4	\$376.0	\$0.0	\$0.0	\$ 0.
AT&T Cablevision	400.0	1,000.0	400.0	1,084.9	1,006.8	542.9	0.0	0.
Cablevision Charter	759.2	548.5	759.2	708.4	100.0	0.0	0.0	0.
Comcast	1,525.0 918.6	1,712.1 710.4	1,525.0 855.3	1,150.0 421.0	50.0 427.3	0.0	0.0	0.
Cox Communications	942.9	1.084.3	833.3 942.9	728.9	427.3 408.2	0.0	0.0	0.
AOL Time Warner	514.8	773.8	514.8	200.0	0.0	0.0 0.0	0.0 0.0	0.
Insight Communications	146.3	150.2	146.3	110.9	33.8	0.0	0.0	O. O.
Other Operators	883.8	699.3	883.8	936.8	941.5	946.2	950.9	955.
Total HFC Rebuilds and Upgrades	\$7,726.0	\$7,429.5	\$7,662.7	\$6,619.3	\$3,343.5	\$1,489.1	\$950.9	\$955.
Digital Video Compression	.,	,,	41,			03,4051.	•/00//	•,,,,,
Adelphia	\$390.1	\$239.3	\$390.1	\$360.2	\$371.6	\$352.6	\$310.7	\$270.
AT&T	766.7	576.3	766.7	891.6	805.3	924.1	1,047.8	1,183.
Cablevision	16.8	7.7	16.8	64.4	142.4	95.2	84.3	104.
Charter	506.8	539.9	506.8	338.8	291.4	265.8	283.5	311.
Comcast	319.1	259.6	319.1	247.7	237.8	246.4	245.9	240.
Cox Communications	247.0	252.7	247.0	281.8	259.4	257.6	264.4	276.
AOL Time Warner	768.0	599 .1	768.0	489.5	448.8	362.3	369.5	387.
nsight Communications	26.2	14.8	26.2	29.1	32.8	39.7	43.3	35.
Other Operators	115.8	93.5	115.8	105.1	107.0	100.0	100.7	106.
Total Digital Video Compression	\$3,156.6	\$2,582.9	\$3,156.6	\$2,808.2	\$2,696.5	\$2,643.6	\$2,750.2	\$2,914.
High Speed Cable Data								
Adelphia	\$7 7.6	\$39.1	\$77.6	\$122.6	\$123.0	\$131.6	\$151.4	\$159.
AT&T	387.6	333.3	387.6	526.5	655.4	792.1	938.8	1,115.
Cablevision	78.9	97.0	78.9	71.6	69.6	70.6	73.8	77.
`harte [,]	245.h	126.6	245.6	294.^	285.9	322.6	359.0	424.
omeast	223.9	183.8	223.9	210.0	201.4	222.1	269.∤	290.
Cox Communications	150.0	177.6	150.0	162.1	182.2	205.6	234.1	254.
AOL Time Warner	343.9	252.7	343.9	315.1	297.8	321.8	367.2	410.
nsight Communications	30.4	21.8	30.4	27.2	37.1	42.7	49.5	59 .
Other Operators	154.1	123.9	154.1	167.0	178.5	200.3	229.5	260.
Total High Speed Data	\$1,692.0	\$1,356.0	\$1,692.0	\$1,896.3	\$2,030.7	\$2,309.4	\$2,673.9	\$3,050.
Total Cable Television Adelphia	f2 200 /	e. 212.2	#0 20¢ F	*****		***		
AT&T	\$2,390.6	\$1,313.3	\$2,395.7	\$2,089.4 2,739.4	\$1,203.8	\$822.3	\$805.3	\$777.
Cablevision	2.860.7 1,111.6	3,562.1 905.7	3,060.0	3,778.4	3,824.3	3,706.2	3,524.9	3,929.
Charter	3,032.8	2,977.4	1,111.6	1,130.9	631.0	522.0	555.8	605.
Comcast			3,032.8	2.475.4	1,338.0	1,318.1	1,382.5	1,484.
	1,844.9	1,446.1	1,853.3	1,326.5	1,359.3	1,011.5	1,114.5	1,191.
Cox Communications AOL Time Warner	1.687.9	1.803.8	1,687.9	1,572.6	1,253.7	824.4	896.8	934.
AZE THE WATE	2,221.0	2,158.0	2,221.0	1.679.0	1,484.0	1,491.1	1,548.3	1,613.
		330 Z	250.4	210.4	140.0		,	
nsight Communications Other Operators	259.4 1.985.0	228.6 1,567.7	259.4 1,985.0	218.4 2.039.2	159.8 2,108.3	143.8 2,173.0	160.2 2,264.7	172.1 2,352.1

Broadband Cable Television - April 5, 2002

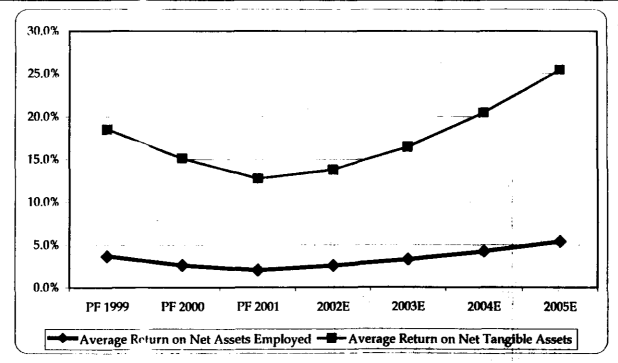
E= Morgan Stanley Research Estimates

MorganStanley

		Pro Fo	rma					
Dollars in Millions	2001	2000	2001E	2002E	2003E	2004E	2005E	2006E
Telephony(Residential)								
Adelphia	\$0.0	\$0.0	\$0.0	\$0.0	\$53.7	\$215.1	\$427.7	\$263.1
AT&T	451.0	633.9	451.0	650.3	789.1	902.0	624.1	600.9
Cablevision	57.4	7.4	57.4	62. 6	28.0	44.1	56.9	61.3
Charter	0.0	0.0	0.0	5.5	29.0	117.8	143.0	261.1
Corncast	0.0	0.0	0.0	5.6	18.4	72. 7	163.0	206.1
Cox Communications	196.5	234.4	196.5	144.6	138.4	154.8	170.2	159.4
AOL Time Warner	0.0	0.0	0.0	73.9	217.5	433.7	669.6	776.3
Insight Communications	NA	0.0	57. 7	83.2	30.2	44.0	41.3	39.9
Other Operators	0.0	0.0	0.0	-0.0	61.6	247.0	-491.6	302.7
Total Telephony	\$704.8	\$875.8	\$762.5	\$1,025.8	\$1,365.9	\$2,231.4	\$2,787.3	\$2,670.8
Total Capital Expenditures								
Adelphia	2,390.6	1,313.3	2,395.7	2,089.4	1,257.4	1,037.4	1,233.0	1,040.7
A T& T	3,311.7	4,196.0	3,511.0	4,428.7	4,613.4	4.608.2	4,149.0	4,530.1
Cablevision	1.169.0	913.2	1.169.0	1,193.5	659.1	566.1	612.7	667.1
Charter Charter	3,032.8	2,977.4	3,032.8	2,481.0	1,367.1	1,435.9	1,525.5	1,745.5
Comcast	1,844.9	1,446.1	1,853.3	1,332.1	1,377.7	1,084.2	1,277.5	1,397.4
Cox Communications	1,884.4	2,038.2	1,884.4	1,717.2	1,392.2	979.2	1,067.0	1,093.6
AOL Time Warner	2,221.0	2,158.0	2,221.0	1,752.9	1,701.5	1,924.8	2,217.9	2,390.2
Insight Communications	317.0	228.6	317.0	301.6	190.0	187.9	201.5	212.1
Other US Operators	1,985.0	1.567.7	1985.0	2,039.7	2,169.8	2.420.0	2,756.4	2,655.4
Total Cable + Telephony Capital Expenditures	\$18,156.4	516,838.4	\$18,369.2	\$17,335.8	\$14,728.1	\$14,243.7	\$15,040,4	\$15,731.9
				-5.6%	-15.0%	-3.3%		4.6%

E= Morgan Stanley Research Estimates

Exhibit 11
Broadband Cable Industry: Return on Net Assets Employed and Return on Net Tangible Assets



18.81

xhibit 12					
Selected North America	n Broadband	Service	Provider	Trading	Multiples

34.61

12.52

632.4

65.4

Sector Average (2)

Enterprise Value 4/5/2002 Fully Diluted Market 2002E Ticker Shere Price 265.5 \$2,846.3 \$13,757.0 Cablevision Systems 188.3 328.8 CVC 28.00 5,273.6 6.763.0 1,544,3 199.9 863.6 12,788.4 Charter Communications (1) CHTR 9.98 6,587.2 18,492.4 0.0 932.8 24,146.8 29.19 1.020.2 29,983.7 10,246.8 0.0 7,613.0 1,843.0 2,101.1 43,899.4 Comcast Corporation (1) CMCSK

6,200.8

2,878,0

21,889.0

1,210,4

EBITDA and EBITA Multiples

Cox Communications

Insight Communications

Dollars in Millions, Except Per Data

4/5/2002 702-707 02-07 Enterprise Value / EBITDA Enterprise Value / EBITA EBITD.4 EBITDA **EBITA** 2002E 2003E 2004E 2003E CAGR 2002E 2003E CAGR 2003E Соптрану Adelphia Communications \$1,648.0 10.3x 9.21 \$684.1 23.lx 22.0% Cablevision Systems 1.212.0 12.0x 10.61 15.5% 58.7 179.5 324.0 217.8x 71.2× 39.5x 73.0% 886.5 1,061.6 14.4x Charter Communications (1) 2.082.1 2.361.7 2,715.0 11.6m 10.2x 8.9x 14.2% 237.4 1,065 1,238,2 101.7x 34.5x 19,5x 61.3% Corncast Corporation (1) 3,406.7 3,947.2 1,472.2 12.92 H.Ix 9.8x 13.8% 2.045.1 2,510,1 2,995.6 21.5x 17.5x 14.7x 19.1% 15.4% Cos Communications 1,788.7 2.079.0 .448.2 12.8x 11.0x 9.3x 408.7 608.7 939.1 55.82 37.5x 24.3x 37.7% 489.5 162.0 Insight Communications 15,2x 13.1x 11,21 -100.0% 210.4 279,4 34.0x 19.71 -100,0%

0.0

0.0

0.0

1,637.5

210.7

216.6

5,054.6

4,6

22.824.5

5,504.6

Septor Average (2)

35.7z

Cash EPS Multiples

4/5/2002											į			
			Investments	Net Share			Cosh El	5		<u> </u>	Net Sit	are Price / Cash &	75	102-107 EBITA
Соптрану			per Share	Price	2002E	2003E	2004E	2005E	20068	2007E	2002E	2003E	2004E	CAGR
Adelphia Communications	ADLAC	\$10.72	\$0.58	\$10.14	(\$0.49)	(\$0.27)	\$0.05	\$0.47	\$1,14	\$1.79	NM.	NM	213,3x	NM
Cablevision Systems	CVC	28.00	4.59	23.41	(\$3.74)	(\$3.46)	(\$2.99)	(\$2.34)	(\$4.43)	\$0.00	NM	NM	NM	NM
Charter Communications (1)	CHTR	9.98	0.00	9.98	(\$2,26)	(\$1.45)	(50.79)	(50.16)	\$0.37	\$1.01	NM	NM	NM	NM
Comcast Corporation (1)	CMCSK	29.39	2.06	27.33	\$0.55	\$0.79	\$1.19	\$1.46	\$1.67	\$2.37	49.3x	34.5x	24.9x	33,7%
Cox Communications	COX	34.61	0,00	34.61	(\$0.03)	\$6,22	\$0.51	\$0.99	\$1.43	\$0.00	NM	156,3x	59,4x	NM
Inright Communications	ICCI	18.52	0.07	18.45	(50.72)	(50,49)	(\$0.1X)	50,17	\$0.55	56.60	NM	NM	NM	NM

Source: Morgan Stanley Dean Witter Research

COX

ICCI

⁽¹⁾ Market Capitalization based on pro-forma shares ourstanding

E = Morgan Stanley Research Estimates

Exhibit 13			
Telecommunications Revenue	Breakout by Cable	Operator.	2000-2006E

							
Dollars in Millions	Pro F	orma					
	2000	2001	2002E	2003E	2004E	2005E	2006E
Regulated Analog Revenue							
Adelphia	\$2,285.9	\$2,376.9	\$2,520.8	\$2,652.6	\$2,791.0	\$2,936.5	\$3,089.9
AT&T	5,122.7	5,408.4	5,679.8	5, 99 3.6	6,324.7	6,674.2	7,042.9
Cablevision	1,166.6	1,257.6	1,336.9	1,407.6	1,494.8	87.5 287 .5	1,685.9
Charter Communications	2,613.2	2,721.3	2,863.4	3,013.6	3,180.1	3,355.8	3,541.2
Comcast	3,434.4	3,617.7	3,801.6	4,029.4	4,270.0	4,524.1	4,792.4
Cox Communications	2,301.0	2,412.5	2,520.6	2,671.7	2,825.0	2,987.0	3,158.3
Insight Communications	474.6	479.4	510.3	536.9	566.2	59 7.1	629.6
AOL Time Warner	<u>3,906.4</u>		4,372.1		4,868.0	5,135.4	5,416.8
US CATV Industry Revenue	\$21,304.7	\$22,405.1	\$23,605.4	\$24,919.3	\$ 26,319.7	\$27 ,79 7.5	\$29,356.9
Growth Rate	7.1%	5.2%	5.4%	5.6%	5.6%	5.6%	5.6%
Premium, Non-regulated and Other Rever							
Adelphía	\$478.9	\$509.5	\$518.2	\$567.3	\$646.5	\$699.9	6331.7
AT&T	2,093.8	1,991.3		2,138.4	2,274.7	2,419.3	\$731.7 2,568.0
Cablevision	688.4	678.6	673.7	717.5	743.0	768.4	2,368.0 799.8
Charter Communications	847.4	992.9	1.095.1	.1,255.8	1,394.6	1,535.8	1,692.8
Conscast	1,058.9	1.053.7	1.109.8	1,203.1	1.313.1	1,435.1	1,568.6
Cox Communications	845.5	853.2	933.1		-	1,433.1	•
Insight Communications	843.5 163.8	855.2 141.5	933.1 147.5	1,018.0 161.0	1,121.5 178.5	203.9	1,365.7 230.6
AOL Time Warner	1,686.2	1,868.6	1,901.1	2.053.8	2,213.9	2,374.2	2,565.0
US CATV Industry Revenue	\$7,862.8	\$8,089.5	\$8,389.5	\$9,114.8	\$9.885.7	\$10.674.0	\$11,522.2
Growth Rate	22.5%	2.9%	3.7%	8.6%	8.5%	8.0%	7.9%
City and remot	24.370	4.970	3.77		6.576	8.070	7.976
Digital Video Revenue							
Adelphia	\$49.9	\$195.7	\$319.3	\$433.5	\$546.9	\$640.4	\$711.8
AT&T	319.3	468.2	671.5	847.1	1,003.6	1,154.8	1,299.3
Cablevision	0.0	1.1	21.3	88.7	162.9	234.5	319.9
Charter Communications	82.1	241.9	371.0	477.0	577.7	677.1	785.8
Comcast	136.9	244.9	346.4	446.4	544.1	640.0	732.5
Cox Communications	74.0	161.1	252.6	357.8	458.5	558.8	658.7
Insight Communications	13.6	47.1	71.5	102.3	138.6	180.7	219.5
AOL Time Warner	158.6	352.6	560.2	788.7	9 9 9.8	1,183.4	1,358.5
US CATV Industry Revenue	\$834.5	\$1,712.6	\$2,613.9	\$3,541.5	\$4,432.1	\$5,269.7	\$6,085.9
Growth Rate	156.2%	105.2%	52.6%	35.5%	25.1%	18.9%	15.5%
HSCDS Revenue							
Adelphia	\$38.0	\$83.2	\$212.8	\$422.9	\$611.7	\$819.0	#1.020.4
AT&T	294.8	590.2	1.029.9	1,527.1	2.212.8	2,928.0	\$1,028.6
Cablevision	40.1	129.4	267.8	410.2	538.2	663.1	3,625.0 786.8
Charter Communications	68.2	158.7	364.0	619.7	873.0	1,142.8	1,432.4
Corneast	134.1	300.5	577.1	912.8	1,207.7	1,529.6	1,881.8
Cox Communications	204.3	387.1	552.4	912.n 828.3	1.107.5	1,401	1,695.4
Insight Communications	15.4	35.8	57.4	105,7	1.107.5	212,3	272.5
AOL Time Warner	302.8	639.3	1.184.8	1.678.6	2.123.8	2.553.4	2,941.6
US CATV Industry Revenue	\$1,097.6	\$2,324.8	\$4,246.1	\$6,505.4	\$8,831.9	\$11,249,3	\$13,664.1
Growth Rate	201.8%	111.8%	82.6%	53.2%	35.8%	27.4%	21.5%
						2,,	2.1.575
Total Revenue - Analog, Digital, & Data							
Adelphia	\$2,852.6	\$3,165.3	\$3,571.1	\$4,076.4	\$4,596 .1	\$5,095.8	\$5,562.0
AT&T	7,830.7	8,458.0	9,392.1	10,506.2	11,815.8	13,176.3	14,535.2
Cablevision	1,895.2	2,066.7	2.299.7	2,624.0	2,938.9	3,253.4	3,592.3
Charter Communications	3,610.8	4,114.8	4,693.5	5,366.0	6,025.3	6,711.4	7,452.2
Comcast	4,764.2	5,216.9	5,834.9	6,591.7	7,334.9	8,128.8	8,975.3
Cox Communications	3,424.7	3,814.5	4,258.7	4,875.9	5,512.9	6,184.3	6,878.1
Insight Communications	667.4	703.9	786.8	905.9	1,040.1	1,194.0	1,352.1
AOL Time Warner	6,054.0	6,992.0	8.018.2	9,135.1	10.205.4	11.246.4	12,281.8
US CATV Industry Revenue	31,099.6	34,532.0	38,854.9	44,081.1	49,469.5	54,990.4	60,629.0
Growth Rate	25.4%	11.0%	12.5%	13.5%	12.2%	11.2%	10.3%
Stanley Descent Code							

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Dollars in Millions	Pro Fo	rma					
	2000	2001	2002E	2003E	2004Ē	2005E	2006E
Residential Telephony Revenue							
Adelphia	\$0.0	\$0.0	\$0.0	\$8.5	\$63.7	\$225.8	\$ 472.6
AT&T	137.0	495.0	844.7	1.294.5	1.806.6	2,294.5	2.681.5
Cablevision	4.0	10.8	14.0	26.4	57.9	107.7	165.8
Charter Communications	0.0	0.0	1.7		63.0	161.5	332.1
Comcasi	0.0	0.0	3.9	21.0	88.3	270.0	560.5
Cox Communications	106.1	207.9	320.3	433.7	549.4	683.3	807.3
Insight Communications	0.0	0.7	6.8	21.2	42.9	66.2	88.2
AOL Time Warner	0.0	0.0	0:0	34.1	172.6	512.3	1,122,5
US CATV Industry Revenue	\$247.1	\$714.4	\$1,191.3	\$1,852.3	\$2,844.3	\$4,321.3	\$6,230.6
Growth Rate	169.8%	189.1%	66.7%	55.5%	53.6%	51.9%	44.2%
Total Residential Telecommunications R							
Adelphia	\$2.852.6	\$3,165.3	\$3,571.1	\$4.084.9	\$4,659.8	\$5,321.7	\$6,034.6
AT&T Broadband	7.967.7	8,953.0		11,800.7	13,622.4		17,216.7
Cablevision	1,899.2	2,077.5	2,313.7		2,996.8		3.758.2
Charter Communications	3,610.8	4,114.8	4,695.1	2,650.4	73 Mars	3,361.1 6,872.9	
Comeast	,		,		€ 6,0\$8.3		
	4,764.2	5,216.9	5,838.7	6,612.7	7,423.2	8,396.8	
Cox Communications	3,530.8	4,022.4	4,579.0	5,309,5	6,062.3	6,847.5	
Insight Communications	667.4	704.6	793.5	927.1	. 1,063 ₍ 1	1,260.2	1,440.4
AOL Time Warner	6,054.0	6,992.0	8,018.2	9,169.3	10,378.0	11,758.7	13,404.4
US CATV Industry Revenue Growth Rate	31,346.8 26.0%	35,246.4 12,4%	40,046.2 13.6%	43,933.4 14.7%	\$2,313.8 13,9%		66,859.7 12.7%
Glowes Rate	20.0%	12.470	13.074	19./70	1267	13:476 *	12.770
Commercial Telephony Revenue					• • •		
Adelphia Business Solutions	10.0	25.0	30.7	32.3	33.9	35.6	37.4
AT&T Broadband	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Cablevision Lightpath	95.6	131.2	142.9	168.0	197.2	217.7	242.7
Charter Communications	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Comcast Business Communications	39.2	38.6	42.0	59.2	80.3	102.1	127.0
Cox Business Services	97.8	144.3	185.3	231.0	279.2	317.3	354.6
Insight Communications	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Time Warner Telecom (1)	460.0	692.1	735.4	897.4	1,135.2	1,348.6	1,554.2
US CATV Industry Revenue	702.7	1,031.1	1,136.3	1,388.0	1,725.7	2,021.3	2,315.8
Growth Rate	20.6%	46.7%	10.2%	22.1%	24.3%	17.1%	14.6%
Total Telecommunications Revenues							
Adelphia	2.862.6	3,190.3	3,601.9	4.117.2	4,693.7	5,357,3	6,072.0
AT&T Broadband	7.967.	8,953.0	10,236,8	11,800.7	13,622.4	15,470.8	17,216.7
Cablevision	1,994.5	2.208.7	2,456.6	2.818.4	3,193.9	3,578.9	4,000.8
Charter Communications	3,610.8	4,114.8	4,695.1	5.379.0	6.088.3	6.872.9	7.784.3
Comcast	4,803.4	5,255.5	5,880.8	6,671.9	7,503.4	8,500.8	9,662.7
Cox Communications	3,628.6	4,166.7	4,764.3	5,540.6	6,341.5	7,184.9	8,039.9
Insight Communications	667.4	7,100.7	793.5	927.1	1,083.1	1,260.2	1,440.4
AOL Time Warner	6,514.0	7.684.1	8,753.6	10,066.6	11,513.2	1,260.2	•
US CATV Industry Revenue	32.049.4	36,277.6	41.182.5	47,321.4	54,039.5	61,333.1	14,958.6 69,175.5
					J=.UJY_J	01.7771	NV. 1 / 3.3

E= Morgan Stanley Research Estimates

Note: For comparative purposes, we have consolidated Time Warner Telecom in AOL Time Warner

Exhibit 15
Telecommunications Monthly Revenue per Basic Subscriber

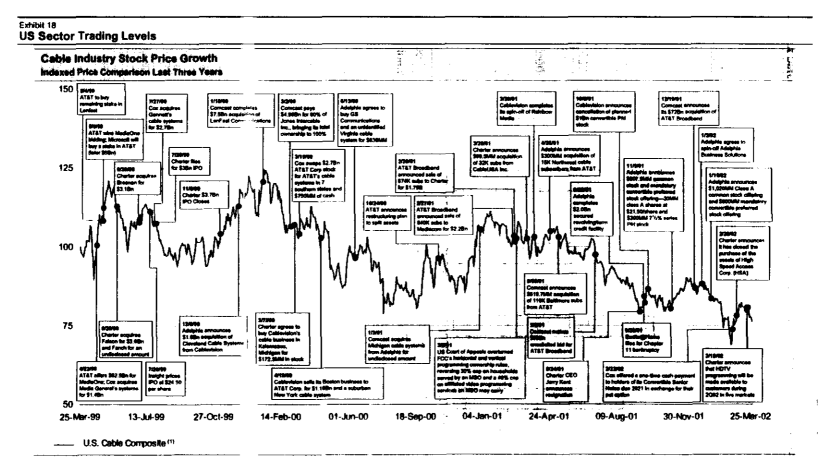
	Pro Fo	ma					
	2000	2001E	2002E	2003E	2004E	2005È	2006E
Regulated Revenue			,				
Adelphia	\$33.09	\$34.14	\$36.07	\$37.80	\$39.60	\$41.50	\$43.49
AT&T	31.18	33.06	34.82	36.56	38.39	40.31	42:32
Cablevision	33.12	35.11	36.86	38.34	40.25	42.27	44.38
Charter	31.07	32.13	34.00	35.36	37.13	38.99	40.94
Corncast	34,49	35.77	37.22	39.08	41.04	43.09	45.24
Cox Communications AOL Time Warner	31.22	32.42	33.64	35.32	37.09	38.94	40.89
Insight Communications	29.4 0 31.10	30.87 31.26	32.41 32.96	34.03 34.34	35.74 35.88	37.52 37.50	39.40 39.18
Average	\$31.83	\$33.09	\$34.75	\$36.35	\$38.14	\$40.01	\$41.98
Aitiegt	331.03	333.97	334.13	330.33	330.17	340.01	341.70
Premium, PPV & Other							
Adelphia	\$4.65	\$5.13	\$5.36	\$5.92	\$6.85	\$7.39	\$7.61
AT&T	\$9.01	\$8.64	\$8.71	\$9.16	\$9.63	\$10.22	\$10.82
Cablevision	17.30	16.83	16.71	17.27	17.56	17.83	18.23
Charter	8.44	8.40	9.79	11.19	12.36	13.61	15.01
Comcast	7.43	7.12	7.62	7.9 7	8.64	9.39	10.21
Cox Communications	6.69	6.93	7.78	8.44	9.33	10.33	13.44
AOL Time Warner	8.90	8.99	9.19	9.90	10.64	11.34	12.23
Insight Communications	7.64	6.17	6.47	6.93	7.71	8.93	10.19
Average	\$8.76	\$8.53	\$8.95	\$9.60	\$10.34	\$11.13	\$11.97
Advertising Revenue							
Adelphia	\$2,17	\$2.18	\$2.06	\$2.16	\$2.32	\$2.50	52.69
AT&T	3.74	3.71	3.62	3.89	4.18	4.39	4.61
Cablevision	2.24	2.12	2.12	2.27	2.45	2.63	2.83
Charter	3.23	3.99	3.85	4.23	4.66	5.01	5.38
Comcasi	3.20	3.29	3.25	3.70	3.98	4.28	4.60
Cox Communications	4.79	4.54	4.67	5.02	5.40	5.80	6.24
AOL Time Warner	3.79	4.97	4.91	5.25	5.62	6.01	6.43
Insight Communications	3.09	3.06	3.06	3.37	3.60	3.87	4.17
Average	\$3.28	\$3.48	\$3.44	\$3.74	\$4.03	\$4.31	\$4.62
D. J. 1971							
Digital Video Tier Revenue	***						
Adelphia AT&T	\$0.72 1.94	\$2.81	\$4.57 4.12	\$6.18	\$7.76	\$9.05	\$10.02
Cablevision	0.00	2.86 0.03	0.59	5.17 2.42	6.09 4.39	6.97 6.24	7,81 8,42
Charter	1.01	2.90	4.47	5.67	6.84	7.97	9.21
Comcasi	1.31	2.42	3.39	4.33	5.23	6.10	6.91
Cox Communications	1.00	2.17	3.37	4.73	6.02	7.29	8.53
AOL Time Warner	1.19	2.63	4.15	5.82	7.34	8.65	9.88
Insight Communications	0.89	3.07	4.62	6.54	8.78	11.35	13.66
Average	\$1.01	\$2.36	\$3.66	\$5.13	\$6.56	\$7.95	\$9.30
Cable Modem Revenue							
Adelphia	\$0.55	\$1.20	\$3.04	\$6.03	\$8.68	\$11.57	\$14.4F
AT&1	1.74	3.61	6.3!	9.3	134	17.68	21.75
Cablevision	1.14	3.61	7.38	13.17	14.49	17.66	20.71
Charter Corncast	0.84	1.90	4.38	7.37	10.33	13.46	16.78
Cox Communications	1.35 2.77	2.97 5.21	5.65	8.85	11.61	14.57	17.76
AOL Time Warner	2.77	3.21 4.78	7.37 8.78	10.95	14.55	18.27	21.95
Insight Communications	1.01	2.34	3.71	12.38 6.76	15.59 9. 94	18.66 13.33	21.40 16.96
Average	\$1.47	\$3,20	\$5.83	\$9.10	\$12.33	\$15.65	\$18.98
•			••••	•>1.0	412.55	015.02	210.70
Total Revenue (excl. telephony)							
Adelphia	43.17	45.46	51.10	58.08	65.21	72.01	78.28
AT&T	47.67	51.89	57.58	64.08	71.73	79.57	87.34
Cablevision	53.80	57.7 0	63.66	71.47	79.14	86.62	94.57
Charter	44.60	49.31	56.49	63.83	71.31	79.04	87.32
Comcasi	47.78	51.58	57.13	63.93	70.49	77.42	84.73
Cox Communications	46.47	51.26	56.83	64.46	72.37	80.62	89.05
AOL Time Warner	45.56	52.24	59.44	67.38	74.92	82.17	89.33
Insight Communications	43.73	45.90	50.82	57.95	65.91	74.98	84.15
Average	\$46.35	\$50.67	\$56.63	\$63.90	\$71.38	\$79.06	\$86.85

Exhibit 16	
Telecommunications Monthly Revenue per Basic Subscriber	(continued)

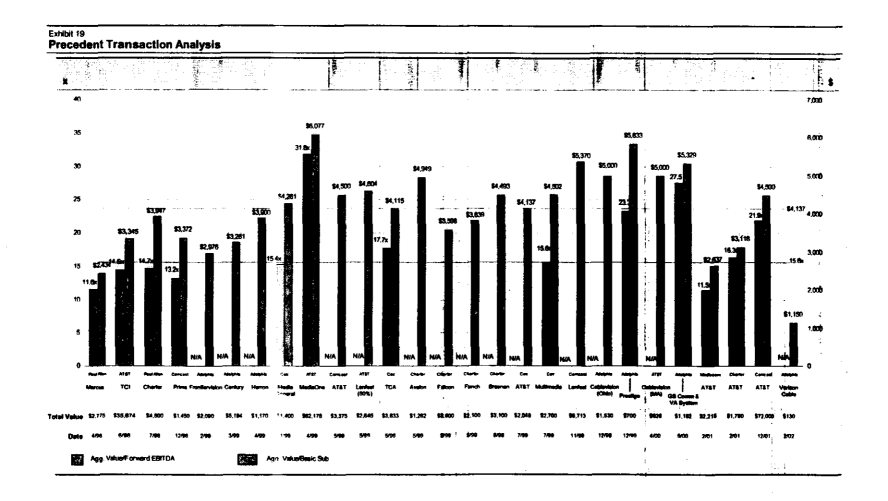
	Pro Fo	TTNA					
	2000	2001E	2002E	2003E	2004E	2005E	2006E
Residential Telephony Revenue							
Adelphia	\$0.00	- \$0.00	\$0.00	\$0.12	\$0.90	\$3.19	\$6.65
AT&T	0.83	3.03	5.18	7.90	10.96	13.86	16.11
Cablevision	0.11	0.30	0.39	0.72	1.56	2.87	4.37
Charter	0.00	0.00	0.02	0.15	0.75	1.90	3.89
Comcast	0.00	0.00	0.04	0.20	0.85	2.57	5.29
Cox Communications	1.44	2.79	4.27	5.73	7.21	8.91	10.45
AOL Time Warner	0.00	0.00	0.00	0.25	1.27	3.74	8.16
Insight Communications	0.00	0.05	0.44	1.36	2.72	4.16	5.49
Average	\$0.30	\$0.77	\$1.29	\$2.05	\$3.28	\$5.15	\$7.55
Total Revenue (incl. teleph.)				•			
Adelphia	\$41.17	\$45.46	\$51.10	\$58.20	\$66.12	\$75.20	\$84.93
AT&T	48.50	54.91	62.75	71.98	82.68	93.43	103.46
Cablevision	53.91	58.00	64.05	72.19	80.70	89.49	98.93
Charter	44.60	49.31	56.51	63.98	72.06	80.94	91.22
Comcast	47.78	51.58	57.17	-64.14	71.34	79.99	90.02
Cox Communications -	47.91	54.06	61.11	70.1 9	79.59	~ 89.53	99.50
AOL Time Warner	45.56	52.24	59.44	67.64	76.19	85.92	97.50
Insight Communications	43.73	45.95	51.26	59.30	68.63	79.14	89.64
Average	\$46.65	\$51.44	\$ 57.92	\$65.95	\$74.66	\$84.20	\$94.40

Dollars in Millions							
	Pro Fo		*****	2000		20045	
**************************************	2000	2001	2002E	2003E	2004E	2005E	20061
EBITDA - Excl. Telephony							
Analog Video, Digital Video, & Data	£1.211.0	£1 484 3	C1 425 A	£1 960 7	#2 004 O	F2 210 6	60.614
Adelphia	\$1,311.9	\$1,456.2	\$1,635.4	\$1,859.7 3,727.1	\$2,094.0	\$2,310.5	\$2,514.
AT&T	2,430.5	2,556.8	3,108.2		4,699.0	5,585.3	6,392.2
Cablevision	752.9	804.9	899.1	1,029.8	1,177.7	1,321.0	1,473.7
Charter Communications	1,722.2	1,900.1	2,155.7	2,456.9	2,832.3	3,200.7	3,564.0
Comcest	2,005.1	2,247.6	2,558.1	2,921.6	3,287.3	3,667.8	4,077.0
Cox Communications	1,381.9	1.482.8	1,638.7	1,864.8	2,1 6 3.0	2,475.5	2,798.6
Insight Communications	318.2	334.3	370.3	417.6	475.7	545.6	616.0
AOL Time Warner	2,831.0	3,199.0	3,658.4	4,162.9	4,715.1	5,191.6	5,651.1
US CATV Industry EBITDA	12,753.6	13,981.7	16,023.9	18,440.4	21,444.2	24,298.0	27,087.2
Growth Rate	•	9.6%	14.6%	15.1%	16.3%	13:3%	11,5
Growth Rate - Excluding AT&T		10.7%	13.0%	13.9%	13.8%	11.8%	10.69
Fotal EBITDA			•		* ** **		
Analog, Digital, Data and Residential Telephony						2	
Adelphia	\$1,311.9	\$1,456.2	\$1,635.4	\$1,843.2	\$2,061.9	\$2,281,2	\$2,579.
AT&T	1,908.4	2,186.3	3,156.5	4,050.7	5,311.4	6,486.5	7.484
Cablevision	739.2	797.6	892.4	1.021.7	1,174.4	1.333.0	1,511.4
Charter Communications	1,722.2	1,900.1	2,152.1	2,441.7	2,804.9	3,200.9	3,600.
Comcast	2,005.1	2,247.6	2,546.2	2,899.7	3,265.6	3,677.0	4,193.
Cox Communications	1,364.7	1,523.5	1,722.0	1,995.7	2,346.1	2,719.4	3,108.
nsight Communications	318.2	334.3	377.0	435.4	506.5	588.2	673.
AOL Time Warner	2,831.0	3,199.0	3.658.4	4,137.4	4,709.3	5,243.4	5.868.
US CATV Industry EBITDA	12,200.7	13,644.6	16,140.0	18,825.4	22,180.0	25,529.7	29,019.
Growth Rate	12,200.7	11.8%	18.3%	16.6%	17.8%	15.1%	13.7
Growth Rate - Excluding AT&T		11.3%	13.3%	13.8%	14.2%	12.9%	13.1
Total EBITDA							
Analog, Dig., Data and Res. & Commercial Teleph.							
Adelphia	\$1,205.7	\$1,406.2	\$1,648.0	\$1.856.4	\$2.075.7	\$2,295.7	\$2,594.
AT&T	1,908.4	2,186.3	3,156.5	4,050.7	5,311.4	6.486.5	7,484.
Cablevision	770.2	829.9	942.1	1.082.4	1.248.4	1,416.4	1.608.
Charter Communications	1,722.2	1,900.1	2,152,1	2,441.7	2.804.9	3,200.9	3,600.
Comcasi	1,722.2		•			•	
Cox Communications	1,403.1	2,103.8 1,569.0	2,499.9 1,788.7	2,861.4 2,079.0	3,239.1	3,667.7	4,195.
nsight Communications					2,448.2	2,837.9	3,243.
	318.2	334.3	377.0	435.4	506.5	588.2	673.
AOL Time Warner	2.935.3	3.341.4	3,833.4	4,388.9	5,075.9	5.725.5	6.465
US CATV Industry EBITDA	12,198.1	13.671.1	16.397.6	19.195.7	22.710.0	26.218.8	29.865.4
Growth Rate		12.1%	19.9%	17.15	18.35	15.5%	13.9%
Growth Rate - Excluding AT&T		11.6%	15.3%	14.4%	14.9%	13.4%	13.4

Note: For comparative purposes, we have consolidated Time Warner Telecom in AOL Time Warner



Source: Morgan Stanley Research



Note
Accumes a 35% EBITDA Margin

Source: Morgan Stanley Research

Digital Video and Video-on-Demand Update

Summary and Investment Conclusion

We expect the US cable industry to add 5.5 million digital cable subscribers in 2002, down about 6-7% from 2001 net additions of 5.8 million. This would represent an increase in penetration of basic subscribers from 21% at the end of 2001 to 28% at the end of 2002 for the cable industry. Our expectation is that 45-50% of the 70-72 million basic cable subscribers in 2005 will take digital video service. The industry reaches this digital penetration rate, we believe, with declining additions of approximately 10-15% per year until 2005.

Exhibit 20
Evolution of Our Digital Subscriber Forecasts

2002 Estimates	Preview Published In:								
	Jan. 01	Apr. 01	July 01	Oct. 01	Jan. 02	Сыттел			
Adelphia (1)	1,647	1.648	1,766	1,923	1,914	2,159			
AT&T	5,269	4,429	4,424	4,560	4,454	4,477			
Cablevision	584	339	333	283	283	145			
Charter	2,537	2,770	2,770	2,871	2.781	2,780			
Comcast (1)	2,182	2,175	2,258	2,322	2,390	2,398			
Cox	1,808	1,817	1,817	1,837	1,891	2,009			
insight	405	406	406	420	420	370			
Time Warner	4,657	4,210	4,343	4,343	4,352	4,254			
Total	19,089	17,794	18,118	18,559	18,485	18,591			

2003 Estimates	Preview Published In:									
	Jan. 01	Apr. 01	July 01	Oct. 01	Jan. 02	Current				
Adelphia (1)	1,906	1,916	2.046	2,346	2,368	2,771				
AT&T	6,283	5,208	5,205	5,362	5,135	5,215				
Cablevision	867	605	596	472	472	466				
Charter	3,047	3,231	3,231	3,422	3.403	3,308				
Corncast (1)	2,584	2,566	2,656	2,750	2,799	2,839				
Сох	2,259	2,255	2,255	2,264	2,364	2,535				
Insight	525	526	527	532	524	494				
Time Warner	5,730	5,385	5,577	5.577	5.615	5.441				
Totai	23,201	21,692	22,093	22,725	22,680	23,067				

 Both ADLAC and CMCSK report digital boxes. We have converted these to digital subscribers assuming 1.25 boxes per subscriber.

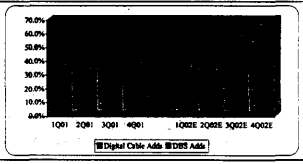
Source: Morgan Stanley Research Estimates

To evaluate the 50% penetration expected by 2005, we believe premium services are a strong proxy for demand. Premium unit penetration of basic has peaked at about 70-80% for most cable operators. However, because cable subscribers who receive premium services receive more than one service, only about 35-40% of basic subscribers take a premium service. In effect, our 50% forecast implies that some subscribers who have not historically opted for premium channels will upgrade to digital.

Not all operators are demonstrating the same new RGU (revenue generating unit) growth profile. We believe that Cox's guidance for slightly improving RGU additions in 2002 implies that digital additions would be flat, at worst, with 2001 levels and possibly higher. We forecast just fewer than 16 million digital video subscribers by the end of 1Q02, representing additions of 1.34 million during the quarter, which compares to 1.62 million in 1Q01, or a 17% decline. By the end of 2002, we expect that more than 90% of total cable homes passed will be upgraded for digital services.

Exhibit 21

Looking at Digital Cable and DBS Additions...



Source: Morgan Stanley Research Estimates

Danger of Sequential Growth Metrics

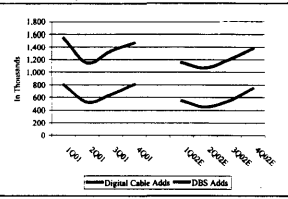
Digital cable is now the de facto video product for most cable operators in markets where digital is available. As a result, digital growth is demonstrating the same seasonal factors as basic growth has shown over the years. For this reason, sequential growth in absolute subscribers is very misleading. Most operators have seen that the basic growth has historically shown a 40%-10%-10%-40% quarterly pattern with respect to percentage of total annual additions.

Exhibit 22 shows 2001's quarterly additions for digital cable and DBS, as well as our forecast for 2002 by quarter. We are using Morgan Stanley satellite analyst Vijay Jayant's estimates for DBS.

Morgan Stanley

Exhibit 22

Beware of Sequential Growth Metrics...



Source: Morgan Stanley Research Estimates

As the exhibit indicates, there is no linear trend throughout the year with regard to digital additions. Each MSO shows slightly different trends depending on the location and demographic of its systems. Finally, various marketing and promotional campaigns should continue to affect seasonal trends for the next several years. However, the critical lesson, in our view, is that sequential growth is not a good proxy for product demand. Ideally, one would want to analyze year-over-year growth in stable markets where a new digital footprint is not being added.

What to Watch for in 2002...

For all cable operators, 2002, we believe, will be a critical year in the VOD (video-on-demand) and S-VOD (subscription video-on-demand) rollout. The cable operators have all announced trials, and many have deployed VOD or S-VOD to entire markets. While final pricing has not yet been determined, VOD and S-VOD will allow the MSOs to differentiate themselves from the DBS operators. MSOs have conducted trials of multiple price points with movies, comparable to video rental prices, and with S-VOD prices ranging from \$0 (i.e., included with digital service) to \$10 per month, depending on the content. The MSOs also hope to use the products to lower churn on the digital product and to get basic-only subscribers to upgrade to digital. Charter, for example, has indicated that in its Los Angeles system, where VOD has been offered for over 18 months, churn has decreased from an average of 6-8% to less than 4%.

While poor windows on new movie releases remains an issue, MSOs have realized that full-length movies are not necessarily the only compelling source of on-demand content. The companies are considering packaging non-movie

content such as children's shows. In several of its VOD-enabled markets, Charter already offers a subscription-based package of children's programming for about \$9.95 per month.

Exhibit 23
S-VOD Launches

MSO, City	Launch Date	Networks Launched	Price
Adelphia			
- Cleveland	Sept 2001	HBO, Starz, Showtime	Free w/ digital pur- chase
Cablevision			
- Long Island	Sept 2001	HBO, Starz, Showtime	Free w/ digital pur- chase
Time Warner			
- Columbia S.C.	July 2001	HBO	\$3.95/month
- Austin, TX	Nov 2001	HBO	\$6.95/month
- Cincinnati	Jan 2002	HBO	\$9.95/month

Source: Multichannel News

Many basic networks are expected to test VOD and/or S-VOD during the year. Networks such as A&E, MTV Networks, ESPN, Discovery Networks, and BBC America have signed deals with certain MSOs to launch the service at some point this year. It is still unclear how the VOD business model for basic networks will work. There have been concerns that the service will cannibalize ratings and advertising revenue from the existing basic networks. Other outstanding issues include pricing, packaging, and the decision of whether to include advertisements.

For Cablevision, 2002 will be a critical year for the digital rollout, in our opinion. The company launched its digital service on September 28, 2001, and ended the year with just over 17,000 customers. The company gave guidance of 125,000-150,000 customers by the end of 2002. It will be important for the company to launch other markets during the year (Nassau County and part of Westchester County already have the service). We believe the lack of a digital product over the past couple of years has adversely affected the company's basic customer growth. Difficulties in rolling out digital service at Cablevision could be partially related to its technology platform, which is based on Harmonic (HLIT, NR) digital head-ends and transmission equipment and Sony digital set-top boxes. Other MSOs use some combination of Scientific Atlanta and Motorola equipment. We believe that Cablevision has largely resolved these technical issues and should be able to accelerate digital growth in 2002.

Morgan Stanley

Digital Video Subscrib		sands)				
	MS	Actual	Prior	Revisco	Prior	Revised
	4Q01E	4001	2002E	2002E	2003E	2003E
Adelphia (1)	1.855	1.879	2,698	2,698	3,464	3,46
AT&T	3,501	3,475	4,337	4,477	5.000	5,21
Cablevision	28	17	143	145	466	46
Charter	2,150	2,145	2,780	2,780	3,308	3,30
Comcass	2,343	2,336	2.998	2.997	3,513	3,54
Сох	1,375	1,386	1,935	2,009	2,427	2,53
AOL Time Warner	2,976	2.999	4,352	4,254	5,615	5.44
Insight	26.	258	336	370	440	49
Other	1,042	1,041	1,402	1.561	1.402	1,70
Total	15.532	15.535	20.983	21,291	25,635	26,17
let Additions						
Adelphía (1)	173	197	819	819	766	76
AT&T	336	310	862	1:002	663	73
Cablevision	28	17	128	127	321	32
Charter	199	194	635	636	528	52
Comcasi	221	214	662	661	515	55
Cox	147	158	549	623	492	52
AOL Time Warner	401	424	1,376	1,278	1,263	1,18
Insight	32	28	78	112	104	12
Other	107	106	361	520	. 0	14
Total	1.565	1.647	5,470	5,778	4,652	4.884

Source: Morgan Stanley Research Estimates

Updates During the Quarter

- Adelphia: Has launched S-VOD in its Cleveland systems and plans to launch the service in the entire
 PONY (Pennsylvania, Ohio, New York) ring. The
 company estimates that about 400,000 customers are
 currently VOD-enabled, about 51,000 of who are
 digital subscribers.
- AOL Time Warner: Time Warner has awarded contracts for VOD rollouts for 38 systems. Concurrent recently announced that it has agreements to deploy VOD in another five Time Warner markets, which cover 1.5 million basic subscribers and about 500,000 digital subscribers. This brings Concurrent's total to 15 Time Warner markets. Time Warner also announced that it will use nCUBE in its Los Angeles and New York markets to deploy VOD (as well as six other unannounced markets). SeaChange recently announced that it has won VOD deployment contracts in a total of 16 Time Warner markets. The VOD launch in Cincinnati includes HBO S-VOD at \$9.95 per month and content from the Food Network and Home & Garden Television on an a la carte basis.
- AT&T Broadband: Has launched VOD in Atlanta and Los Angeles. We believe the pending merger with Comcast has slowed its rollout of VOD and we don't expect this to change near-term.

- Cablevision: Launched its VOD service with its digital roll out at the end of last September. Initial data show high take rates on the product. Cablevision also offers S-VOD for no additional charge for those digital customers who subscribe to HBO, Starz, or Showtime.
- Charter: Has several trials of VOD. Has not yet launched a premium S-VOD service, but, in some areas, offers an S-VOD package of children's programming for \$9.95 per month. Charter has used Diva as its sole VOD equipment provider thus far, and we would expect it to select a second vendor in the near term.
- Comcast: The company recently finalized an agreement with TVN Entertainment Corp. (TVN) to deliver content in 11 markets. Comcast ended 2001 with 3 million VOD-enabled homes and expects to end 2002 with 5-6 million.
- Cox: The company expects to launch VOD commercially in seven markets by the end of 3Q02, representing 43% of homes passed. Expects to launch S-VOD in selected markets in 2002.
- Insight: Plans to launch S-VOD by the end of 2Q02. While pricing for S-VOD has not yet been determined, Insight does plan to charge for the service. As for VOD, Insight estimates that about 15% of its 950,000 VOD-enabled customers are using the VOD service. The company has about 350 titles available, but it is in discussions with TVN Entertainment Corp. to provide additional content. Like Charter, Insight has used Diva as its sole VOD-equipment provider thus far, and we would expect it to select a second vendor in the near term.

Updates on the Content Side

• In January, In Demand L.L.C. signed a deal with Dreamworks SKG that would allow In Demand to distributes Dreamworks's content on a VOD basis. Details of the agreement were not disclosed. In Demand also has deals with Columbia Tri-Star, Universal Pictures, and Artisan Entertainment. In addition to these studios, In Demand has struck content agreements with Hallmark Entertainment, ESPN, Courtroom Television Network, Comedy Central, Turner Network Television, and Cartoon Network.

MagRack currently provides VOD content to Cablevision and has about 22 niche magazines that range from automobiles to cooking.

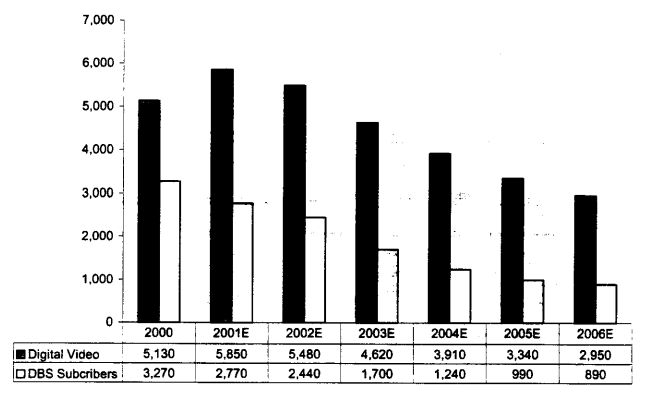
Note: The following piece was written by Michael Lynch and Scott Coleman of the wireline networking equipment group in Morgan Stanley's Research Department.

Why VOD Now? What Has Changed? Two questions we expect investors to ask are, "why VOD now" and "what has changed" fundamentally that improves the prospect for widespread VOD deployments? There have been many stops and starts with VOD deployment. We believe that over the past two years the main barriers to VOD deployment have been largely eliminated, including:

- Cost per stream has declined to the point where VOD makes sense economically for the MSOs. The price per stream to deliver on-demand content has declined significantly in the past two years. We believe that the average cost per stream declined from \$600 in 2000 to around \$400 in 2001. We expect this cost to decline approximately 22% on a compound annual basis through 2006.
- estimate that as of year-end 2001 there were approximately 14.7 million digital cable subscribers in the US. By 2006, we estimate there will be 35 million digital cable subscribers (a 2001-2006 CAGR of 18%). We assume that new subscribers in 2001 take, on average, 1.25 digital set-top boxes (STBs) per home, and that, by 2006, this could grow to 1.7 STBs per home (we believe that MSOs are planning for multiple streams per home, but at a much lower multiple than STBs per home). We believe there is now a critical mass of digital subscribers and set tops over which MSOs can offer VOD as a way to leverage their investment in two-way digital network upgrades.

Content availability no longer a concern. One of the primary concerns surrounding VOD has been content availability, particularly since VOD content in the past has been viewed solely as movies. Although new content must continually be made available for VOD to succeed, we believe this concern is unfounded for two reasons. First, six of the seven major movie studios have agreements to provide content for VOD, which leads us to believe that there should be a suitable amount of movie content available. We highlight that the take rates of VOD movie trials (about 2-3 per month on average) exceed what we believe is the average active subscriber rental rate at Blockbuster of about 1.5 rentals per month. A higher take rate for VOD could lead the studios to re-think some of their release windows. Second, the success of subscription VOD (S-VOD) leads us to conclude that non-movie content (sports, educational programming, children's programming, etc.) will also be made available for VOD service. Given the positive activity on the content front, we think the real challenge for the MSOs will be to find the right mix of content to maximize revenue.

Exhibit 25
Digital Broadcast Satellite (DBS) and Cable Television Industries: Annual Subscriber Additions



E= Morgan Stanley Research Estimates

n Thousands								
Subscribers	1Q01	2Q01	3Q01	As Repor	1Q02E	2Q02E	3Q02E	4Q02
Adelphia	5,723	5,672	5,693	5,810	5,821	5.823	5,826	5.8
AT&T	15,873	14,440	13,750	13,560	13,587	13,594	13.601	13,6
Cablevision	2,969	2,999	2,989	3,008	3,004	3,035	3,024	3,0
Charter Communications	6,350	6,388	6,970	6,954	6,829	6,890	7,005	6,9
Comcast	7,733	8,307	8,437	8,471	8,503	8,512	8,520	8,5
Cox Communications	6,214	6,167	6,207	6,238	6,257	6,210	6,250	6,3
nsight Communications	1,285	1,270	1,276	1,284	1,289	1,290	1,291	1,3
AOL Time Warner	11,197	11,087	11,086	11,214	11,236	11,242	11,247	11,
Other	12,220	13,282	13,254	13,316	13,523	13,503	13,383	13,4
Total Basic Subscribers	69,563	69,612	69,660	69,855	70,050	70,099	70.148	70,3
Additions	194	49	49	194	196	49	49	1
Digital Video Subscribers			٠	•				
n Thousands	77 - 4- <u>44 (</u> 177	- 20 00 14	ಎ.ಎ.ಎ.ಎಫ್ಫ್ಫ್ಫ್ಫ್ಫ್ಫ್ಫ್ಫ್ಫ್ಫ್ಫ್ಫ್	ni mala ji giri masama	ence registration	enomingsgenera	acerson in the comme	eads ye
Adelphia (1)	998	1,203	1,346	1,503	1,763	1,878	2,008	2,
T&T	3,125	3,116	3,165	3,475	3,729	3,937	4,177	4,
ablevision	0	0	0	17	40	59	92	
Charter Communications	1,344	1,585	1,951	2,145	2,213	2,366	2,571	2,
Comcast (1)	1,244	1,472	1,698	1,869	1,999	2,113	2,253	2,3
Cox Communications	961	1,071	1,228	1,386	1,539	1,667	1,833	2,0
neight Communications	1.83	201	230	258	285	308	337	en e
OL Time Warner	1,924	2,260	2,575	2,999	3,296	3,556	3.887	4,2
Other	661	833	935	1,041	1,249	1,301	1,353	1,5
otal Digital Subscribers	10,439	11.742	13,127	14,692	16,112	17,185	18,511	20,1
dditions	1,01/	1.302	1,386	1,565	1,419	1.073	1,326	1,6
DBS DirecTV (including PrimeStar)	9.840	10.015	10,297	10,702	10,952	11,152	11,402	11,8
Cchostar	5,720	6,070	6,430	6,830	7,130	7,380	7,680	8,0
otal DBS	15.560	16,085	16,727	17,532	18,082	18,532	19.082	19,
dditions	800	525	642	805	550	450	550	7
Digital Video Additions on Thousands								
delphia (1)	274	205	143	157	260	114	130	
T&T	556	(9)	49	310	254	208	241	
ablevision	0	(9)	7 7	סוק. רן	23	200	33	-
harter Communications	274	241	360	194	6k	153	205	
omcast (1)	161	228	226	171	130	114	140	-
ox Communications	119	111	157	158	153	129	166	!
OL Time Warner	360	336	315	424	297	260	332	:
sight Communications	80	18	28	28	27	23	332 29	•
Other								
otal Digital Cable Additions	1,525	1,130	1.284	1,459	1,211	1.021	1,274	1,4
PBS Additions PirecTV	340	175	282	405	250	200	250	
Chostar	460	350	360	400	300	250 250	300	3
otal DBS Additions	800	525			550	450	550	7

E= Morgan Stanley Research Estimates

⁽¹⁾ Figures shown are adjusted to digital subscribers. Both ADLAC and CMCSK report digital set-top boxes. Assumes 1.25 boxes per subscriber

Exhibit 27
Digital Video Subscriber Additions vs. DBS Subscriber Additions, Annual

In Thousands						-	
	Pro Fo	erma					
Subscribers	2000	2001	2002E	2003E	2004E	2005E	2006E
Adelphia	5,795	5,810	5,836	5,861	5,885	5,909	5,933
AT&T	13,702	13,560	13,628	13,696	13,764	13,833	13,902
Cablevision	2,960	3,008	3,042	3,077	3,112	3,148	3,184
Charter Communications	6,954	6,954	6,988	7,023	7,059	7,094	7,129
Comcast	8,387	8,471	8,552	8,632	8,711	8,789	8,866
Cox Communications	6,193	6,238	6,282	6,326	6,370	6,414	6,459
Insight Communications	1,279	1,284	1,297	1,309	1,321	1,333	1,345
AOL Time Warner	11,158	11,214	11,270	11,325	- 11,379	11,431	11,483
Other	12,942	13,316	13,383	13,450	13,517	13,585	13.652
Total Basic Subscribers	69,369	69,855	70,278	70,698	71,117	71,536	71,954
Additions	831	486	423	421	419	419	418
Digital Video Subscribers							
In Thousands	_			•			
Adelphia (1)	723	1,503	2,159	2,771	3,267	3,597	3,809
AT&T	2,430	3,475	4,477	5,215	5,879	6,454	6,953
Cablevision	0	17	145	466	790	948	1,243
Charter Communications	1,178	2,145	2,780	3,308	3,721	4,127	4,549
Comcast (1)	1,216	1,869	2,398	. 2,839	3 ,23 9	3,570	3,852
Cox Communications	842	1,386	2,009	2,535	3,010	3,427	3,798
Insight Communications	152	258	370	494	642	796	900
AOL Time Warner	1,564	2,976	4,254	5,441	6,263	6,930	7,495
Other	718	1.041	1,561	1,707	1,962	2,179	2,374
Total Digital Subscribers	8,823	14,670	20,152	24,774	28,684	32,028	34,973
Additions	5,132	5.847	5,482	4.622	3,910	3,344	2.945
DBS							
DirecTV (including PrimeStar)	9,500	10,702	11,823	12,553	13,050	13,447	13,804
Echostar	5,260	6,830	8,148	9,120	9,86 6	10,462	10,998
Total DBS	14,760	17,532	19,971	21,673	22,915	23,909	24,802
Additions	3,271	2,772	2,439	1,702	1. 24 2	993	893
Digital Video Additions							
In Thousands							
Adelphia (1)	489	780	655	612	49 6	331	212
AT&T	1,014	1.045	1,002	738	664	575	498
Cablevision	0	17	127	321	235	247	296
Charter Communications	1.021	967	636	527	415	406	422
Comcast (1)	77 2	653	529	441	400	331	282
Cox Communications	491	544	623	526	475	417	371
AOL Time Warner	1,154	1,412	1,278	1,187	82 3	666	565
Insight Communications	71	106	112	124	148	154	104
Other Total Digital Cable Additions	5,132	323 5,847	520 5,482	146 4,622	256 3,910	216 3,344	195 2,945
DBS Additions			-7	-,	_ 4= =	~ yw ~~	-42-49
DirecTV	1 401	1 200		700	400		 -
Echostar Echostar	1,421 1,850	1, 20 2 1,570	1,121 1,318	7 2 9 972	497 745	397 596	357 536
Total DBS Additions	3,271	2,772					
TOM DES AUGMONS	3,2/1	2,772	2,439	1,702	1,242	993	893

A= Actual, E= Morgan Stanley Research Estimates

⁽¹⁾ Figures shown are adjusted to digital subscribers. Both ADLAC and CMCSK report digital set-top boxes. Assume 1.25 boxes per subscriber

Exhibit 28 VOD Subscriber Forecast, 2001-2006E

Thomand

	Pro Forma						
	2001	2002E	2003E	2004E	2005E	2006E	
Digital Homes Passed							
Adelphia	9,549	9,692	9,238	9,985	10,135	10,287	
AT&T	23,337	24,922	25,29 6	25,676	26,061	26,452	
Cablevision	550	4,420	4,486	4,553	4,622	4,691	
Charter Communications	10,638	11,249	11,437	11,628	11,822	12,019	
Comcast	13,596	13,864	14,072	14,283	14,497	14,71	
Cox Communications	9,258	9,424	9,565	9.709	9,854	10.002	
Insight Communications	1,144	2,170	2,202	2.235	******** # " 2,269 #	2,30	
AOL Time Warner	18,266	18,540	18,818	19;100	.19,387	19,67	
Other	7,500	7,500	7,500	7,500	7,500	7,500	
Total	93,83 9	101,781	103,214	104,669	106,146	107,646	
Top 8 as % of Total	92%	93%	93%	93%	93%	93%	
Digital Video Subscribers						-	
Adelphia	1,503	2,159	2,771	5.267	3,597	3,809	
AT&T	3,475	4,477	5,215	5,879	6,454	6,933	
Cablevision	17	145	466	700	. 948	1,243	
Charter Communications	2.145	2,780	3,308	3,721	4,127	4,549	
Comcess	1.869	2,398	2,839	3,239	3,570	3,852	
Cox Communications	1,386	2,009	2,535	3.010	3,427	3,798	
Insight Communications	258	370	494	642	796	900	
AOL Time Warner	2,976	4,254	5,441	6,263	6,930	7,49	
Other	1.041	1,561	1,707	1,962	2,179	2,374	
Total	14,670	20,152	24,774	28.684	32,028	34,973	
Top 8 as % of Total	93%	92%	93%	93%	93%	93%	
S-VOD Subscribers							
Adelphia	80	110	1,110	1,960	2,880	3,810	
AT&T	0	350	1,560	3,530	5,810	6,950	
Cablevision	20	140	470	70 0	950	1,240	
Charter Communications	50	480	1,650	2,980	4,130	4,550	
Comcasi	. 0	430	2,130	2.920	3,570	3,850	
Cox Communications	0	0	1,520	2.410	3,430	3.80	
Insight Communications	0	40	490	640	800	900	
AOL Time Warner	150	610	3.260	5.010	6.930	7.496	
Other	6	(1	170	590	1.090		
Total	300	2,160	12,360	20,740	29,590	1,666 34,250	
S-VOD Penetration of Digital Subs					•		
Adelphia	5.0%	5.0%	40.0%	60.0%	80.0%	100.0%	
AT&T	0.0%	7.7%	30.0%	60.0%	90.0%	100.0%	
Cablevision	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
Charter Communications	2.5%	17.3%	50.0%	80.0%	100.0%	100.0%	
Corneast	0.0%	18.0%	75.0%	90.0%	100.0%		
Cox Communications	0.0%	0.0%				100.09	
Insight Communications			60.0%	80.0%	100.0%	100.0%	
······································	0.0%	10.0%	100.0%	100.0%	100.0%	100.0%	
AOI Time Warner	€ ∩4.	14 70	£0.00/	80.0=	100.05		
AOL Time Warner Other	5.0% 0.0%	14.3% 0.0%	60.0% 10.0%	80.0% 30.0%	100.0% 50.0%	160.0% 70.0%	

In Thousands							
-	Pro Fo						
Subscribers	2000	2001	2002E	2003E	2004E	2005E	2006E
Adelphia	5,795	5,837	5,895	5,951	6,006	6,060	6,113
AT&T (1)	13,702	13,560	13,628	13,696	13,764	13,833	13,902
Cablevision	2,960	3,008	3,042	3,077	3,112	3,148	3,184
Charter Communications	6,954	6,960	6,995	7,030	7,065	7,100	7,136
Compast	8,387	8,471	8,552	8,632	8,711	8,789	8,866
Cox Communications	6,193	6,238	6,282	6,326	6,370	6,414	6,459
Insight Communications	1,279	1,284	1,297	1,309	1,321	1,333	1,345
AOL Time Warner	11,158	11,214	11,270	11,325	11,379	11,431	11,483
Other	12,942	13,283	13.350	13,417	13,484	13,551	13,619
Total Basic Subscribers	69,369 -		70,310	70,762	71,212	71,660	72,107
Additions	831	486	455	452	450	448	447
710011013		. 400	400	702			
Digital Video Subscribers		_:	* 5.				
In Thousands	······································						
Adelphia (2)	723	1,484	1,914**	2,368	2.802	3,179	3,495
AT&T (1)	2,430	3,475	4,477 :	· · · · · · · · · · · · · · · · · · ·	5,879 -	6,454	6,953
Cablevision	0	17	145	466	700	948	1,243
Charter Communications	1,178	2,145	2,780	3,308	3,721	4,127	4,549
Comcast (2)	1,216	1,869	2,398	2,839	3,239	3,570	3,852
Cox Communications	842	1,386	2,009	2.535	3,010	3,427	3,798
Insight Communications	152	258	370	543	697	865	992
AQL Time Warner	1,564	2,976	4,254	5,441	6,263	6,930	7,495
Other	718	1,041	1,561	1,707	1,962	2,179	2,374
Total Digital Subscribers	8,823	14,650	19,908	24,420	28,274	31,679	34,752
Additions	5,132	5,828	5,257	4,513	3,854	3,405	3,073
DBS							-
DirecTV (including PrimeStar)	9,500	10,702	11,823	12,553	13,050	13,447	13,804
Echostar	5,260	6,830	8,148	9,120	9,866	10,462	10,998
T I DDC							
Total DBS	14.760	17,532	19,971	21,673	22,915	23,909	24,802
Additions	3,271	2,772	2,439	1,702	1,242	993	893
Digital Video Additions							
In Thousands							
Adelphia (2)	489	760	431	454	434	377	316
AT&T (1)	1,014	1,045	1,002	738	664	575	498
Cablevision	0	17	127	321	235	247	296
Charter Communications	1,022	967	636	527	413	406	422
Comcast (2)	772	653	529	441	400	331	282
Cox Communications	491	544	623	526	475	417	371
AOL Time Warner	1,154	1,412	1,278	1,187	823	666	565
Insight Communications	71	106	112	173	154	168	127
Other	118	323	520	146	256	216	195
Total Digital Cable Additions	5,132	5,828	5,257	4,513	3,854	3,405	3,073
DBS Additions							
DirecTV	1,421	1,202	1,121	720	407	202	***
Echostar	1,421	1,202	1,121	729 972	497 745	397 596	357 536

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VOD Vender	MSO	Market	Pletform	Est, Start Book	- C	Current Status
Concurrent	MSO Blue Ridge Comm.	NE PA	SFA	1Q02		Commercial Deployment
	Comcast	Albequerque, NM	MOT	1H02	222.000	Commercial Deployment
		Lower Marion/Willow Grove, PA	MOT	1H02	60,000	Commercial Deployment
		Mabile, AL	MOT	1H02	69,520	Commercial Deployment
		Savanah, GA	MOT	1H02	110,051	Commercial Deployment
		4 undisclosed	SFA and MOT	2002	443,429	Announced
	Congeco	Ontario and Quebec	MOT	1H02	775,000	Commercial Deployment
	Cox	Sen Diego, CA	SFA	1002	526,000	Commercial Deployment
		Phoenix, AZ	SFA	1002	612,000	Commercial Deployment
		Hampton Roads, VA	MOT	1Q02	780,500	Commercial Deployment
	Mediacom	Selected Locations Nationwide	MOT	4001	NA	Announced
	Time Warner	Orlando, FL	SFA .	21101	.\$77:000	Acnounced
	1 = 170	Oahu Hi	SFA	4099		Commerical Deployment
		Temps/St. Pets, FL	SFA	2001		Commercal Deployment
		Houston, TX	_	2H01		- ·
		·	MOT			Antounced
		Columbia, SC	SFA SFA	3Q01 2H01	328,000	and the second s
		Myrtle Beach, SC Sumerville, SC				Announced
		Cincinnati, OH	SFA :	:, -::. 2H01	,	*Announced : 18 or 1
		7 Undisclosed	SFA :	3Q01	332,000	
		7 Cholecidado	SFA		1,750,000	Announced
	Undisclosed	2 Undisclosed	NA	NA	NA	
Pina	AT&T	Atlenta, GA	Total:		8,807,800	
Diva	Via:	Los Angeles, CA	MOT	4Q00 4Q00		Commercial Deployment
		Pittsburgh, PA	MOT	2H01		Commercial Deployment
		San Francisco, CA	MOT	2H01		Plenned Deployment Plenned Deployment
	Chambers	Edmonds, WA	мот	4099	21,000	Tabel
		Novato, CA	MOT	2099	17,500	
	Charter	Ft. Worth	SFA	2001	156 000	Commerical Deployment
		St. Louis	MOT	2Q01		Commercial Deployment
		Pasadene, CA	SFA	4000	477,000	Commercel Deployment
		Burbenk, CA	SFA	3001		Commercel Deployment
		Glendele, CA	SFA	3Q01		Commercel Deployment
		Monterey Park, CA	SFA	3001		Commercel Deployment
		Long Beach, CA	SFA	3001		Commercel Deployment
		-	LA Total:		425,000	
		Atlanta, GA	MOT	1000	153,500	Commercel Deployment
		Greenville-Spertenburg, SC	SFA	3Q01		Commerical Deployment
		Hickory, NC	MOT	3Q01		Commerical Deployment
		Slidell, LA	MOT	3Q01		Commerical Deployment
		Newtown, CT		1002	56,000	Commerical Deployment
		Birmingham, Al	SF#	4Q01		Commerical Deployment
	Insight	Reckford, IL	MOT	4Q99		Commerical Deployment
		Columbus, OH	MOT	1Q01	86,000	Commerical Deployment
		Eveneville, IN	MOT	1Q01	59,400	Commercal Deployment
		Loiusville, KY	MOT	3Q01		Commercial Deployment
		Lexington, KY	MOT	3Q01		Commerical Deployment
		Chempaign-Urbana, IL	MOT	4Q01		Commercal Deployment
		Covington, KY	MOT	4001		Commercel Deployment
		Bloomington, IN	MOT	4001		Commerical Deployment
		Anderson, IN	MOT	4Q01		Commerical Deployment
		Lafayette, IN	MOT	4001		Commerical Deployment
		Kokomo, IN	MOT	4Q01		Commerical Deployment

E = Morgan Stanley Research Estimates

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VOD Vender	MSO	Market	Platform	Est. Start	Bank Suba	Current Status
nCube	Time Warner	Los Angeles, CA	SFA	2002	363.000	Commercial Deployment
		Green Bay, WI	SFA			Unannounced
		Mihraukee, WI	SFA			Unennounced
		Minneapolis, MN	SFA			Unannounced
		Memphis, TN	SFA			Unennounced
		Menhetten, NY	SFA			Unennounced
		2 Undisclosed	SFA			Unannounced
			Time Warner Total		3,000,000	
	WINlinet	Secremento, CA	-	4001		Commercial Deployment
	Seren Innovations	Concord CA	SFA	2000		Commercial Deployment
	Selen in a standard	St. Cloud. MN	SFA	2000		Commercial Deployment
		St. Cable, 1994	GFA	2000		- Сентински персуппак
	Shew Cablesystems	Calgary, Canada	MOT	2002		Commercial Deployment
		•	Total:	•	3,363,000	× • • • • • • • • • • • • • • • • • • •
C						
SeaChange	Adelphia	PONY Ring (PA-OH-NY)	SFA	4Q01	1,300,000	Commercial Degloument
Seachange	Adelphia	PONY Ring (PA-OH-NY) Cleveland, OH	SFA	4Q01 4Q01		Commercial Deployment Commercial Deployment
Seaurange	Adelphia		SFA			Commercial Deployment Commercial Deployment
Seacrange	Adelphie Cablevision		SFA Sony/Harmonic		577,000	
SeaCrange	•	Cleveland, OH		4001	577,000	Commercial Deployment
Seacrange	Cablevision	Cleveland, OH NY Metro	Sony/Hermonic	4Q01 4Q01	577,000	Commercial Deployment Commercial Deployment
Seacrange	Cablevision	Cleveland, OH NY Metro Alexandriar, VA	Sony/Hermonic SFA	4Q01 4Q01	577,000	Commercial Deployment Commercial Deployment Commercial Deployment
Seachange	Cablevision	Cleveland, OH NY Metro Alexandrier, VA Bellimore, MD Cheny Hill, NJ Union, NJ	Sony/Hermonic SFA MOT	4001 4001 4001 4001 4001 4001	577,000	Commercial Deployment Commercial Deployment Commercial Deployment Commercial Deployment
Seachange	Cablevision	Cleveland, OH NY Metro Alexandriar, VA Beltimore, MD Cherry Hill, NJ Union, NJ Howard Co., MD	Sony#Hermonic SFA MOT	4001 4001 4001 4001 4001 4001 4001	577,000	Commercial Deployment Commercial Deployment Commercial Deployment Commercial Deployment Commercial Deployment
Seachange	Cablevision	Cleveland, OH NY Metro Alexandrier, VA Bellimore, MD Cheny Hill, NJ Union, NJ	Sony/Hermonic SFA MOT MOT	4001 4001 4001 4001 4001 4001	\$77,000 2,900,000	Commercial Deployment Commercial Deployment Commercial Deployment Commercial Deployment Commercial Deployment Commercial Deployment
Seatchange	Cablevision	Cleveland, OH NY Metro Alexandriar, VA Beltimore, MD Cherry Hill, NJ Union, NJ Howard Co., MD	Sony#Hermonic SFA MOT	4001 4001 4001 4001 4001 4001 4001	577,000	Commercial Deployment
Seaurange	Cablevision	Cleveland, OH NY Metro Alexandriar, VA Beltimore, MD Cherry Hill, NJ Union, NJ Howard Co., MD	Sony/Hermonic SFA MOT MOT	4001 4001 4001 4001 4001 4001 4001	577,000 2,900,000	Commercial Deployment
Seaurange	Cablevision	Cleveland, OH NY Metro Alexandrier, VA Beltimore, MD Cheny Hill, NJ Union, NJ Howard Co., MD Monmouth, Co., NJ	Sony/Hermonic SFA MOT MOT Comcest Total:	4001 4001 4001 4001 4001 4001 4001 4001	577,000 2,900,000 1,132,000 304,000	Commercial Deployment Commercial Deployment
Seaurange	Cablevision	Cleveland, OH NY Metro Alexandriar, VA Beltimore, MD Cherry Hill, NJ Union, NJ Howard Co., MD Monmouth, Co., NJ Austin, TX	Sony/Hermonic SFA MOT MOT Comcest Total: SFA	4001 4001 4001 4001 4001 4001 4001 4001	577,000 2,900,000 1,132,000 304,000	Commercial Deployment Commercial Deployment

E = Morgan Stanley Research Estimates

n Thousands)						•			
n Tribusarius)	1998	1499	2000	2001	2002E	2003E	2004E	2005E	2006E
Total TV Households	103,094	105,443	106,721	107,468	108,221	109,705	111,213	112,732	114,26
Total Basic Cable Subscribers	67,011	68,538	69,369	69,855	70,278	70,698	71,117	71,536	71,95
Total DBS Subscribers	8,6 94	11,489	14,760	17,532	19,971	21,673	22,915	23,909	24,802
% Overlap	20%	20%	20%	20%	20%	20%	20%	20%	20%
Total Overlap	(1,739)	(2,298)	(2,952)	(3,506)	(3,994)	(4,335)	(4,583)	(4,782)	(4,960
Total Multichannel Subs	73,966	77,729	81,177	83,880	86,255	88,037	89,450	90,663	91,79
Growth YoY%		<u> </u>			<u></u>	·		 -	
Total TV HH	3.1%	2.3%	1.2%	0.7%	0.7%	1.4%	1.4%	1.4%	1.4%
Total Basic Cable	1.6%	2.3%	1.2%	0.7%	0.6%	0.6%	0.6%	0.6%	0.6%
Total DBS Subscribers	38.3%	32.1%	28.5%	18.8%	13.9%	: ** 8.5% .	. 5.7%	4.3%	3.7%
Total Overlap	38.3%	32.1%	28.5%	18.8%	13.9%	8.5%	5.7%	4.3%	3.7%
Total Multichannel Subs	4.2%	5.1%	4.4%	3.3%	2.8%	2.1%	1.6%	1.4%	1.2%
Penetration % of Total HH		<u> </u>		. ;		*	*		
Total TV HH	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Total Basic Cable	65.0%	65.0%	65.0%	65.0%	64.9%	64.4%	63.9%	63.5%	63.0%
Total DBS Subscribers	8.4%	10.9%	13.8%	16.3%	18.5%	19.8%	20.6%	21.2%	21.7%
Total Overlap	-1.7%	-2.2%	-2.8%	-3.3%	-3.7%	-4.0%	4.1%	-4.2%	-4.3%
Total Multichannel Subs	71.7%	73.7%	76.1%	78.1%	79.7%	80.2%	80.4%	80.4%	80.3%
Additions	,								
Total TV HH	3 ,09 4	2,349	1,278	747	752	1,484	1,508	1,520	1,532
Total Basic Cable	1,082	1,527	831	486	423	421	419	419	418
Total DBS Subscribers	2,407	2,795	3,271	2,772	2,439	1,702	1,242	993	893
Total Overlap	(481)	(559)	(654)	(554)	(488)	(340)	(248)	(199)	(179)
Total Multichannel Subs	3,007	3,763	3,448	2,703	2,375	1,782	1,413	1,213	1,133

Source: NCTA, Morgan Stanley Research Estimates

Exhibit 33
Comparative Analysis of DBS and Cable Packages

	DIRECTV	DISH	Adelphia	AT&T (1)	Charter	Comeast	Cox (2)	Insight (3)	Time Warner (4)
	Select		,						· · · · · · · · · · · · · · · · · · ·
Package Name	Choice***	Γορ 50**	Limited Basic	Basic Service	Basic Service	Limited Basic	Basic Service	Basic Service	Basic Service
Package Price	\$27,98*	\$28,98*	NA	\$11.90	\$14.50	NA	\$11.06	NA	\$13.62
Analog Video Channels				27	30		25	2.3	27
Digital Video Channels	<u>54</u>	<u>68</u>	==	=	==	=	=	=	==
Total	54	68		27	30		25	23	27
Cost per Video Channel	\$0.52	\$0.43		0.43	0.48		0.45	NA	0.50
Package Name	Total Choice	Top 100	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Package Price	\$37.99*	\$37.98*	\$33.00	\$35.71	\$37.50	\$35.00	\$37.13	\$37.00	\$39.30
Analog Video Channels			72	69	70	73	72	63	72
Digital Video Channels	<u>83</u>	119		=	=	==	, =	=	=
Total	83	119	72	69	70	73	72	63	72
Cost per Video Channel	\$0.46	\$0.32	0.46	0.52	0.54	0.48	0.52	0.59	0.55
Package Name	Total Choice	Top 150	Basic Digital	Digital Bronze	Basic Digital	Basic Digital	Basic Digital	Basic Digital	Basic Digital
Package Price	\$51.99*	\$46,98*	\$43.00	\$44.87	\$47.95	\$55.00	\$49.59	\$51.49	\$50.65
Analog Video Channels		_	72	69	70	73	72	63	72
Digital Video Channels	<u>110</u>	<u>151</u>	<u>29</u>	<u>19</u>	<u>32</u>	37	<u>29</u>	<u>52</u>	<u>51</u>
Total	E10	151	101	88	102	110	101	115	123
Cost per Video Channel	\$0.47	\$0.31	\$0.43	\$0.51	\$0.47	\$0.50	\$0.49	\$0.45	\$0.41
Package Name	Total Choice	America's		Digital Platinum	Digital MVP	Digital Platinum	Digital Deluxe	Digital Deluxe	Digital Premium
	Premier	Everything	Premiums						
Package Price	\$85.99*	\$78.98*	\$68.00	\$78.38	\$ 67.95	\$85.00	\$81.92	\$71.49	\$78.75
Analog Video Channels		_	72	69	70	73	72	63	72
Digital Video Channels	<u>153</u>	185	59	<u>67</u>	62	83	, 70	<u>69</u>	27
Total	153	185	131	136	132	156	142	132	168
Cost per Video Channel	\$0.56	\$0.43	\$0.52	\$0.58	\$0.51	\$0.54	\$0.58	\$0.54	\$0.47

^{*} includes the cost of local programming. We have included 5 local channels per market, however, in the must carry environment, the number would vary by market.

Source: Company Data

^{**} Formerly Top 40

⁽¹⁾ AT&T Programming is a weighted average of the different offerings available in the Bay Area, CA, Denver, CO, Dállas, TX and Portland, OR.

⁽²⁾ Cox Programming is a weighted average of the different offerings available in Orange County, Hampton Roads, New Orleans, New England, San Diego and Phoenix

⁽³⁾ Insight programming based on a weighted average of offcrings available in Louisville, KY and Bloomington, IN.

⁽⁴⁾ Time Warner Programming is a weighted average of the different offerings available in New York, Houston, Tampa, Raleigh and Charlotte.